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# ECONOMIC INTELLIGENCE HANDBOOK STATISTICAL SUMMARY

CIA/RR IP-341

25 August 1953

## CENTRAL INTELLIGENCE AGENCY

OFFICE OF RESEARCH AND REPORTS

**SECRET** 

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ECONOMIC INTELLIGENCE HANDBOOK STATISTICAL SUMMARY

CIA/RR IP-341
(ORR Project 11.1.1)

#### NOTICE

This compilation was prepared primarily for use in ORR and is not a formal ORR publication. Some of the estimates contained herein have not been reviewed or coordinated in ORR.

CENTRAL INTELLIGENCE AGENCY
Office of Research and Reports

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#### FOREWORD

#### 1. Objective and Scope.

The Economic Intelligence Handbook, Statistical Summary is a concise reference work in tabular form designed to supply data pertinent to the analysis and assessment of the economic strength of Soviet Bloc countries, individually and collectively. Ideally such a compilation should contain data pertaining to production, plans, capacity, trade, availability, consumption, inventory, stockpiles, and known reserves. Where the present edition falls short of this objective, it is hoped that missing data may be supplied at a future date. Textual commentary on some of the more important data contained in the present Statistical Summary will be found in the Economic Intelligence Handbook now in preparation.

#### 2. Sources and Reliability.

Unless otherwise indicated, data in this publication are ORR estimates contained in the ORR Estimates File as of 1 April 1953. To provide a central source for up-to-date reference data, ORR analysts contribute all economic estimates to this file as they are made and submit quarterly reports revising or confirming previous estimates. Consequently, such estimates are provisional and subject to change and do not necessarily represent the final position of ORR. Where feasible, estimated ranges of accuracy have been stated in percentage terms. Absence of ranges indicates only that no such assessment of reliability has been made. If practicable, a bibliographical supplement relating to ORR estimates contained in this Statistical Summary will be issued at a later date.

To fill certain gaps in ORR estimates, data available from other sources have been used. CIA has made no attempt to coordinate these data with the originators and has made no evaluation of them. Some obviously are from more reliable sources than others.

#### 3. Boundaries.

Since the Soviet Bloc is relatively new and since significant boundary changes have occurred during the past quarter of a century, comparability of data becomes an important problem in analyzing some time series. Where possible, boundaries have been defined and comparability has been indicated in footnotes to individual tables. The map and territorial changes indicated in the area section (found on pages 1-3) should contribute to the resolution of other questions concerning comparability of data. Apparent discrepancies between officially announced total area figures and those computed on the basis of a summation of territorial changes probably are due to resurveys and to inaccuracy of prewar and wartime reporting.

#### 4. Time Series.

No attempt was made in compiling the present handbook to adjust time series to take account of such problems as homogeneity of product and changes in reporting systems. Any adjustments for such factors known to have been made by analysts originally responsible for the estimates have been indicated in footnotes to individual tables.

#### 5. Rounding

Data in this report generally have been rounded where rounding would not result in more than a 5-percent difference in the number or in less than two significant figures. The fact that no assessment of the range of accuracy was available for many estimates made determination of the number of genuinely significant figures extremely difficult. Because of this fact and because of limitations of time, data in some tables have not been rounded in accordance with the general policy. More uniform and rigorous rounding procedures are anticipated for future editions of the Economic Intelligence Handbook.

#### 6. Totals.

Totals for the European Satellites and the Soviet Bloc are merely summations of available data. Except in a few clearly indicated cases, no attempt has been made to adjust totals to compensate for gaps in country data. Totals are rounded summations of unrounded data. Hence they will not always agree with the sum of rounded figures appearing under individual country headings.

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## GLOSSARY OF TERMS AND CONVENTIONS

	Terms
Plan	Official plan data, sometimes derived from officially announced planned percentage increases over announced bases.
Availability	Stocks on hand plus production and imports minus exports.
Consumption	Domestic consumption from stocks, production, and imports.
Inventory	Total stocks on hand: that is, operational stocks plus normal and strategic reserves.
Known Reserves	Reserves underground or uncut.
•	Conventions
Asterisks	Asterisks designate data taken from non-CIA sources and not evaluated by ORR.
Blank Spaces	Blank spaces indicate that data are not available.
Underscoring	Underscoring identifies data officially published by Soviet Bloc governments and accepted as estimates by the ORR analysts concerned.

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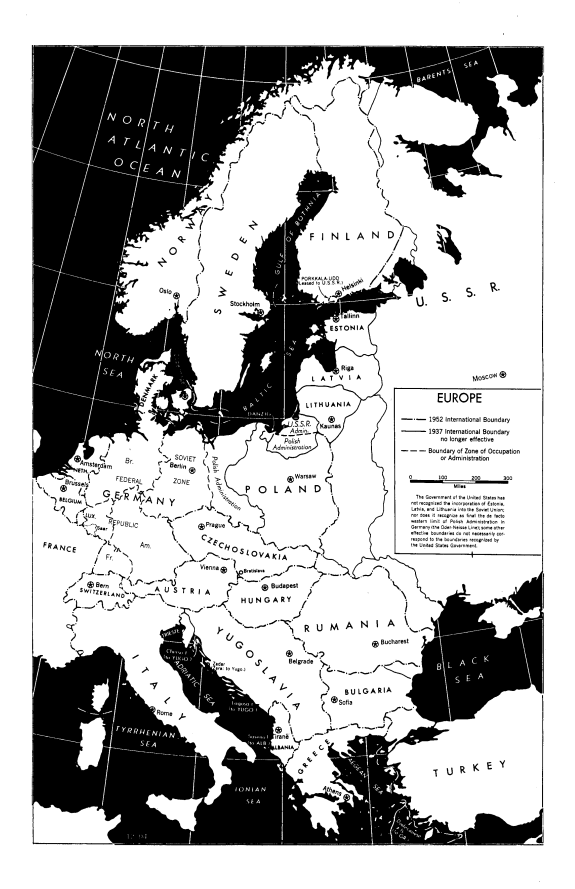
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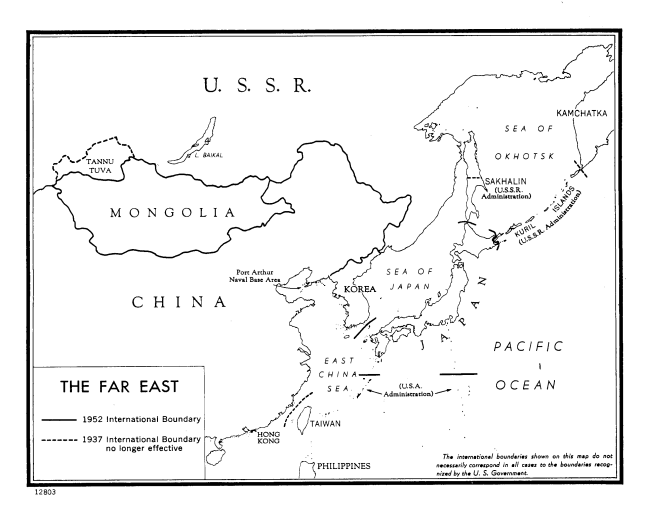
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## AREA, POPULATION, BUDGET, AND NATIONAL PRODUCT

(Pages 1-9)



#### UNCLASSIFIED



AREA OF THE USSR AND SATELLITES

						···			Thous	and Square	Kilometer
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1937	030, با3	21,420	11,562	1,048	28	103	141		93	388	295
1940	33,935	21,881	11,562	492	28	111			160		193
1945	34,717	22,103	11,598	1,016	28	111	128	107	93	312	237
1948 to 1953	32,866 <u>a</u> /	22,113	9,736 b/	1,017	29	111	128	107	93	312	237

#### USSR AREA CHANGES, 1937-1951

Cear	Total Area	Territory Gaine	Territory Lost			
		Name	Area	Name	Area	
L937	21,420,210 <u>a</u> /					
1939	21,614,420	W. Ukraine (E. Poland)   W. White Russia (E. Poland) b/	6/ 93,040 101,170			
19կ0	21,881,020	Karelia-Kola Front Bessarabia N. Bucovina Estonia c/ Latvia c/ Lithuania c/	43,690 45,100 5,810 46,560 65,690 59,750			
1941	21,330,110			Bessarabia N. Bucovina	45,100 5,810	
ւջևի	21,881,020	Bessarabia d/ N. Pucovina d/	45,100 5,810			
1945	22,102,500	Tannu Tuva Kuril Islands e/ S. Sakhalin e/ Ruthenia f/ Klaipeda Region c/ Kaliningrad Oblast g/	168,940 10,010 33,380 12,780 2,820 15,070	Polish Border b/	21,420	
1947	22,113,200	Pechenga (Petsamo) Regi	on 10,600			
1951	22,113,200 h/	Polish Border	480	Polish Border	480	

<sup>a. 1/b. Eastern Foland was incorporated into the USSR by a USSR-Polish Treaty of August 1945. This treaty adjusted the line of Russian occupation of 1939, returning the area noted to Foland. The US was not a party to this agreement.
c. The US Government does not recognize the incorporation of Estonia, Latvia, and Lithuania into the USSR. The Klalpeda Region (Memelland) is now included in the Lithuanian SSR.
d. The Treaty of Peace with Rumania of 1947, signed by the US, confirms the cession of Bessarabia and Northern Bucovina to the USSR.
e. Japan formally renounced title to the Kuril Islands and southern Sakhalin by the Peace Treaty. These areas are under Soviet administration.
f. Rutheria (Subcarpathian Ukraine) was incorporated into the USSR as a result of an agreement between the USSR and Czechoslovakia in June 1945. The US was not a party to this agreement.
g. Kaliningrad Oblast (horthern East Prussia) was placed under the administration of the USSR as a result of the Fotsdam Conference of 1945. In the view of the US Government, final determination of sovereignty cannot be made until there is a Peace Treaty for Germany.
h. Recent corrections in area calculations by Soviet geographers would increase this figure slightly, giving the approximate total land area of the USSR as 22,136,000 square kilometers.</sup> 

This figure does not include the 1,621,000 square miles of Outer Mongolia, separated from China in 1946. If Outer Mongolia is included, the total area of the Bloc is 34,487,000 square kilometers.
This figure is for all of China, (see footnote a). The 36,000 square kilometers of Nationalist controlled formosa must be subtracted to obtain a figure for Red China. Red China is estimated at 9,700,000 square kilometers.

#### CHINESE AREA CHANGES, 1937-1948 🌬

	······································	<del></del>			Square Kilometers
Year	Total Area	Territory (	Bained	Territ	ory Lost
***************************************		Name	Area	Name	Area
1937	11,562,184 <u>b</u> /				
1940	11,562,184				
1945	11,598,145	Formosa and Pescadores	35,961 <u>c</u>	/	
1946	9,976,944			Outer Mong	golia 1,621,201 g/
1948	9,736,288 <u>a</u> /				_

#### ALBANIAN AREA CHANGES, 1937-1948 a/

#### BULGARIAN AREA CHANGES, 1937-1948 4

			Square Kilom	eters					Square !	Kilometers
Year	Total Area	Territory Gained	Territory Los	it_	Year	Total Area	Territory 0	ained	Territor	y Lost
		Name Area	Name	Area			Name	Area	Name	Area
1937	28,000 ь/				1937	103,000 <u>ь</u> /				
1940	28,000		(Occupied by Italy)		1940	110,842 c/	S. Dobruja <u>d</u> /	7,696	j	
1941	42,924	Yugoslavia and Greek Territory 14,924			1941	139,092	Thrace and Macedonia	28,250	ı	
1945	28,000		Yugoslavia and Greek		1944	110,842			Thrace and Macedonia	28,250
				,924	1948	110,842 c/				
1947		Saseno <u>5c</u> /								
1948	28,748 <u>d</u> /						munist control - to nearest thousan		e kilometers,	· 4/

Date of Communist control of Mainland - 1949.
Includes "Manchoukuo," Tibet, and Mongolia. 2/
This figure is for all China. Communist China would be represented by this figure less the area of Formosa, which is under Nationalist control. 3/

<sup>a. Date of complete Communist control - 1945.
b. Area figure rounded to nearest thousand square kilometers. 1/2.
c. By the Italian Feace Treaty of 1947, Italy renounced all claim to the island of Saseno in favor of Albania.
d. 3/2</sup> 

d. The Treaties of Peace with Bulgaria and Rumania in 1947 validated the cession of Southern Dobruja to Bulgaria. The US was a party to these treaties.

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#### CZECHOSLOVAKIAN AREA CHANGES, 1937-1948 🛂

#### HUNGARIAN ARRA CHANGES, 1937-1948 ঙ/

	Square Kilometers									Square Kil	Lometers
Year	Total Area	Territory Gained		Territory	Territory Lost		Total Area	Territory Gained		Territory Lost	
		Name	Area	Name	Area			Name	Area	Name	Area
1937	140,600 b/					1937	93,073				
1938	88,912			Sudeten Districts Teschen		1938	105,073	Parts of Slovakia and Ruthenia	12,000		
				Parts of Slovakia		1939	117,173	Ruthenia	12,100	ı	
				and Ruthenia	51,688	1940	160,273	Transylvania	43,100	1	
1939	Non-Existent					1941	171,773	Yugoslav Provinces	11,500	1	
1945	127,765	Restored Independence		Ruthenia	12,780	1945	93,073			All Territor; Gained,	
1947	127,827	Bratislava Bridgehead c/	62							1938-1941	78,700
1948	127,827 d/	Bridgeneau G	02			1948	93,011 b/			Bratislava Bridgehead	62

a. Date of complete Communist control - 1947.
 b. 3/

#### POLISH AREA CHANGES, 1937-1951 a/

				Square Ki	lometers
Year	Total Area	Territory Ga	ined	Territory	Lost
		Name	Area	Name	Area
1937	388,000 <u>ь</u> /				
1938	389,086	Teschen	1,086		
1939	Non-Existent			E. Provinces (to USSR)	194,110
				W. Provinces (to Germany)	194,976 <u>c</u> /
1945	311,730 d/	Danzig e/ S. East Prussia e/ E. Germany e/ USSR Border	1,914 23,792 76,998 21,420	Teschen	1,036
1951	311,730	USSR Border	480	USSR Border	480

#### RUMANIAN AREA CHANGES, 1937-1948 4/

				Square Ki	lometers		
Year	Total Area	Territory (	ained	Territory Lost			
		Name	Area	Name	Area		
1937	295 <b>,000 b/</b>						
1940	193,294			Bessarabia N. Bucovina Transylvania S. Bobruja	45,100 5,810 43,100 7,696		
1941	201، 20أ	Bessarabia N. Bucovina	45,100 5,810				
1944	193,294			Bessarabia N. Bucovina	15,100 5,810		
1945	236,394 <u>c</u> /	Transylvania	43,100				
1948	237,384 d/						

a. Date of complete Communist control - 1948.
b. Area figure to nearest hundred square kilometers, 4/
c. The Treaty of Peace with Hungary of 1947, signed by the US, provides for the cession to Czechoslovakia of a small area south of the Danube near Bratislava.
d. 3/

Date of complete Communist control - 1947.

Area figure rounded to nearest thousand square kilometers. L/
This figure, the residual area of Poland after the deduction of
the Soviet-occupied territory, is presumably the area occupied by
Germany, including both provinces incorporated into the Reich and
the "General Government" of Poland.

3/ The addition of the posture territorial gains to the area
explained in footnote c gives an approximate area of 316,000
square kilometers. This discrepancy probably is due to unreliability of wartime figures.
These areas were placed under Polish administration by the Potsdam
Conference of 1945. In the view of the US Government, final
determination of sovereignty over these areas will not be made
until there is a Peace Treaty for Germany.

a. Date of complete Communist control - 1947.
b. Area figure to nearest thousand square kilometers. 1/2/
c. This figure for 1945 represents the rounded figure given for 1937 plus gains and minus losses. If accurate area data were available for wartime changes, this figure should agree with the official figure for 1948. No territorial changes occurred between 1945 and 1948.
d. 3/

TOTAL POPULATION AND EMPLOYMENT DISTRIBUTION OF THE SOVIET BLOC, AS OF 1 JANUARY 1953

											Thousands
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Average Annual Increase In Total Population 1946-1953	3,708	3,114	<u>a</u> /	594	24	53	128 b/	. 0	57	2 الم	88
Total Population	782,296	210,800	480,000	91,496	1,295	7,337	12,929	18,500	9,421	25,639	16,375
Males, Ages 15-49 c/	193,503*	47,169*	124,900	21,434*	.352*	2,069*	3,201#	2,925	2,431*	6,168	4,286
Physically Fit Males c/	112,420*	36,550*	61,200*	14,670*	240	1,390*	2,390*	1,970	1,600 *	4,160*	2,920*
Personnel in Military Service	<u>c</u> /										
Total on Active Duty	9,934*	1,400*	3,906*	1,628*	5 <b>1*</b>	256*	223*	106*	232*	422*	338*
Army	7,588*	2,500*	3 <b>,</b> 77 <del>6*</del>	1,312*	40*	205*	185	100	185	330₩	267*
Navy	779*	700 <b>*</b>	55*	2l1 <b>*</b>	0.8*	2.կ*		4.5*	1.5	7.2	7.5
Airforce	922 <b>*</b>	800*	75*	47*	0.11*	8.5*	8**	2*	10*	10*	8*
Security Police, Frontier Guards, etc.	646*	400*		246 *	10*	7tO#	30*		35*	75*	56 *
Trained Reserves	18,571*	8,500 <del>*</del>	6,000*	4,071*	80 <b>*</b>	450*	310#	6*	450*	1,500*	1,275*
Gainfully Employed Civilians											
Total	380,191	89,875	248,000.	42,306	578	3,448	5,510	7,500	4,200	12,720	8,350
Agricultural Labor Force	با80,80ل	48,000	211,000	21,804	454	2,500	1,950	2,000	1,850	7,250	5,800
Non-Agricultural Workers and Employees	99,387	41,875	37,000	20,502	124	948	3,560	5,500	2,350	5,470	2,550
Unskilled Urban Workers		27,825		15,424	102	583	2,317	3,838	1,746	بلبا8, 3	1,820
Skilled Urban Workers		8,650		4,159	12	220	846	1,163	387	1,106	425
Professional Managerial Personnel		5,400		2,093	10	145	397	499	217	520	305
Industry, Mining, and Construction d/		17,750		12,542		434	2,638	00باو3	1,420	3,050	1,600

a. The population of China was held constant as births and deaths are about in balance and migration is unpredictable.

b. Average annual increase for the years 1947-1953.

c. Data pertaining to makes and to personnel in military service are estimates made between 1 July 1952 and 1 February 1953. They do not apply specifically to 1 January 1953. 5/

d. The above data include unskilled and skilled workers and professional managerial personnel engaged in industry, mining, and construction. The estimates are for 1 January 1952.

#### POPULATION AND EMPLOYMENT

											Thousands
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Total Population											
1946	757,228	189,000	480,000	88,228	1,130	6,965	12,916	18,500	9,025	23,930	15,762
1947	758,868	191,100	480,000	87,768	1,160	7,020	12,164	18,800	9,076	23,700	15,848
1948	761,773	193,400	480,000	88,373	1,175	7,075	12,252	19,100	9,136	23,700	15,935
1949	766,323	196,900	480,000	89,423	1,190	7,130	12,396	19,100	9,207	24,377	16,023
1950	770,231	200,400	480,000	89,831	1,210	7,219	12,536	18,800	9,258	24,697	16,111
1951	773,993	203,800	480,000	90,193	1,235	7,264	12,671	18,500	9,311	بلاه, 25	16,198
1952	778,096	207,300	480,000	90,796	1,265	7,247	12,802	18,500	9,367	25,328	16,287
1953	782,296	210,800	480,000	91,496	1,295	7,337	12,929	18,500	9,421	25,639	16,375
Gainfully Employed Civilia	ans										
1947		84,200			526	3,419	5,400	6,930	3,500	10,580	7,100
1948		85,400			533	3,481	5,200	6,550	3,550	10,628	7,200
1949		86,400			542	3,509	5,289	6,550	3,700	11,155	7,400
1950		87,200			550	3,515	5,296	6,900	3,870	11,800	7,663
1951		88,200			560	3,491	5,369	7,100	4,043	11,990	8,043
1952		88,800	248,000		569	3,467	5,434	7,450	4,100	12,500	8,203
1953		89,875			578	3,4448	5,510	7,500	4,200	12,720	8,350
Agricultural Labor Force											
1947		52,000			1480	2,700	2,200	2,200	2,100	7,400	6,000
1948		52,000			480	2,700	2,200	2,200	2,050	7,400	6,000
1949		51,000			478	2,700	2,200	2,200	2,000	7,400	6,000
1950		50,000			467	2,650	2,127	2,150	1,950	7,350	5,950
1951		49,000			1,64	2,600	2,050	2,100	1,900	7,350	5,900
1952		48,000	211,000		458	2,550	2,000	2,000	1,850	7,300	5,850
1953		48,000			454	2,500	1,950	2,000	1,850	7,250	5,800
Non-Agricultural Labor For	rce										
1947		32,200			46	719	3,200	4,730	1,400	3,180	1,100
1948		33,1100			53	781	3,000	lı,350	1,500	3,228	1,200
1949		35,400			64	809	3,089	4,350	1,700	3,755	1,400
1950		37,200			83	865	3,169	4,750	1,920	4,450	1,713
1951		39,200			96	891	3,319	5,000	2,143	4,640	2,143
1952		40,800	37,000		111	917	3,434	5,450	2,250	5,200	2,353
1953		41,875			12h	948	3,560	5,500	2,350	5,470	2,550

#### OCCUPATIONAL DISTRIBUTION OF NON-AGRICULTURAL WORKERS AND EMPLOYEES IN THE USSR, 1947-1953 $\underline{a}/$

							Thousa
	1947	1948	1949	1950	1951	1952	1953
Workers and Employees	32,200	33,400	35,400	37,200	39,200	40,800	41,875
I Industry	9,900	10,700	11,800	12,500	13,700	14,400	14,675
Electric Power	273	286	299	312	325	330	335
Petroleum	300	300	300	300	300	307	314
Coal	280	380	915	930	950	950	950
Ferrous Metallurgy	300	465	627	785	890	908	926
Non Ferrous Metallurgy	235	270	310	345	375	385	395
Metal Working, Machine Construction	3,700	3,900	4,100	4,300	4,500	h,635	4,770
Timber	420	430	71710	450	460	469	478
Chemical	132	198	26),	328	390	398	406
Textile	500	600	800	900	1,000	1,014	1,028
Fish	141	152	167	178	189	193	197
Food	725	850	975	1,100	1,200	1,224	1,248
Meat and Dairy	210	220	235	245	254	259	264
Paper	85	90	100	105	110	110	110
Industry, n.e.c.	2,599	2,559	2,268	2,222	2,757	3,218	3,254
II Construction	2,600	2,600	2,750	2,950	3,000	3,150	3,200
III Rail Transport	1,750	1,800	1,850	1,950	2,000	2,050	2,100
IV Water Transport	215	215	220	225	230	235	237
V Other Transport	2,425	2,425	2,450	2,475	2,500	2,525	2,600
VI Education	2,550	2,650	2,800	3,000	3,200	3,400	3,600
/II Public Health	1,300	1,350	1,400	1,450	1,500	1,550	1,610
III Trade	2,970	2,970	2,980	3,040	3,100	3,160	3,260
IX Public Feeding	970	970	980	990	1,000	1,010	1,110
X Credit	335	335	340	345	350	355	<b>3</b> 65
XI Dwelling, Communal Economy	0بالم	0بلار1	1,160	1,180	1,200	1,220	1,265
(II Sate and Public Institutions	2,170	2,170	2,180	2,190	2,200	2,210	2,230
III Art	235	235	240	245	250	255	265
CIV Communications	570	570	580	590	600	610	640
XV State Agriculture, Forestry	1,600	1,800	2,200	2,600	2,900	3,250	3,280
CVI Other, n.e.c.	1,470	1,470	1,470	1,470	1,470	1,420	1,438

a. Figures for total non-agricultural workers and employees may be regarded as official statistics. The number of workers and employees as of 1 January 1951 and 1 January 1952 were contained in the announcements of the fulfilment of the Fourth Five Year Plan (1946-1950).

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#### USSR BUDGETS, 1949-1952 a/

	19	19	19	50	19	51	1952	
	Plan	Actual	Flan	Actual	Plan	Actual	Plan	
expenditures								
National Economy	152.5*	161.9*	16կ.կ*	157.3*	178.5*	179.ls*	180.l#	
Industry	75.5		85.3*					
Agriculture	32.7*	30.8*	36 <b>.6</b> *	34.3*	39.0*		34.7×	
Transportation	14.7*		15.0*					
Trade and Procurement	6.5*	7.9*	9.3*		11.2*			
Communal Housing	6.0*		6.0*					
Others	17.1*		12.2*					
Social-Cultural	119•2*	116.0*	120.7*	116.8*	120.8*	118.9*	124.8	
Education and Scientific Research	60.8*		59 <b>.9</b> *		59 <b>.0</b> *		60.0*	
Social Assistance	21.4*		22.14*		22.3*			
Social Insurance	16.6*	16.7*	18.1*		21.1*			
Health and Physical Education	21.6*		22.04		21.9		22.8⊁	
State Administration	13.7*	13.5*	13.9*	13.8*	14.3*		14.4	
Central		7.7*						
Local		5.8∺						
Defense	79 <b>.</b> 1	79•2*	79.le*	82.9*	96•₺*		113.8	
MVD and MGB	23∙8≭		21.3*					
Loan Service	4.5		5.5		7.0		8.9₩	
Reserve Fund for Council of Ministers	10.0		6.1*					
TOTAL	l:15.l*	412.3*	427.9*	412.7*	451.5*	կվո <b>1.3</b> *	476.9*	
REVENUES								
Primary Sources	351.3	349.0*	347.3*	343.3*	368.8*		411.7*	
Turnover Tax	262.3⊁	245.5*	239.1*	236.1*	%• بلبا2	247.8*	260.0*	
Profit Tax	29.5*	42.2*	40•0⊭	40.l#	կ7 <b>.</b> 3⊭	47.8⊭	61.8*	
Direct Tax on Population	36.6*	33•7*	36.l*	35.8⊭	43.l#		47.1#	
Loans	23•3⊭	27.6*	31.8*	31.0*	33•₺#	34.5*	42.5	
Secondary Sources	94.7*	88.0⊭	85.8	78.8≭	89,9*		97.3*	
Customs-Reparations	22.1≉		25.8*					
Social Insurance	17.9		19.3*					
Income Tax on Organizations	10.9≭		10.0*					
Non-Tax Income	12.5		13.3*					
Income from MTS	3 <b>.3</b> *		4.2*					
Miscellaneous	15•l⊁		13.2*					
TOTAL	hh6•0*	437.0*	433.1*	422.1*	458.7*	468.0*	508.8×a	
EXCESS OF REVENUES OVER EXPENDITURES	30.7*	24 <b>.7</b> *	5.3*	9.1*	7.2*	26.7*	31.9*	

 <sup>6/</sup> Increased by supreme soviet by 1.1 billion rubles.

FUNCTIONAL DISTRIBUTION OF ALLOCATIONS FOR FINANCING NATIONAL ECONOMY, USSR, 1950-1952  ${}_{2}/{}$ 

		B11	lions of Current Rubles
	1950	1951	1952
Financing National Economy	164.4*	178.5*	180•l⊭
Fixed Capital	106.5*	98.0₩	98.1*
Working Capital	6.7*	5.lr*	4.6*
Capital Repairs	5 <b>.</b> 0*	6.0×	7.0×
Machine Tractor Stations	12.0%	15.0*	17.0*
Others (Residual)	34.•2*	54 <b>.1</b> *	53 <b>.7</b> *

#### ARMED FORCES ALLOTMENT IN USSR BUDGET, 1937-1952 a/

				Billions of Current Rubles
Year	Revenues	Expenditures	Open Allotment for Armed Forces	Percent of Total Allotted to Armed Forces
1937	109.3*	106.2*	17.4*	16.4*
1938	127.5*	124.0*	23.2*	18.7*
1939	156.0*	153•3*	39•2*	25.6*
1940	180.2**	174.L*	56.8*	32.6*
1941	191.4*	203.2*	70 <b>.</b> 9" <u>b</u> /	34.9*
1942	165.0*	182.8*	108.4*	59 <b>•3</b> **
1943	202.7*	210.0*	125.0*	59 <b>.5</b> *
1944	268.7*	264.0*	137.7*	52 <b>.</b> 2*
1945	302.0*	298.6*	128.2*	42.9 <sup>#</sup>
1946	325 <b>.</b> l+	307 • 5*	73 <b>.</b> 6*	23.9*
1947	386.2*	361.6*	66.3*	18.3*
1948	410.5*	370 <b>.</b> 9*	66.3∗	18.3*
1949	437.0*	412.3*	79•2*	19•2*
1950	422.1*	412.7*	82.9*	20.1*
1951 <u>b</u> /	458.7*	451.5*	96.4*	21.4*
1952	508 <b>.</b> 8* <u>c</u> /	476.9*	113.8*	23.9*

a. 6/

#### BUDGETS FOR FISCAL YEAR ENDING 31 DECEMBER 1952 a/

									BL	llion 🕽 US
Blo	USSR	China b/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Total Budget	127*	5•0⊭		0.20k*	1.03*	6.47*	7•59* <u>°</u> /	3.60#	15.7*	2.73%
Military Budget	2 <b>8</b> * <u>a</u> √	3.0*		0.022*	0.110*	0.45*		0 <b>•502</b> * <u>e</u> /	1.50° <u>f</u> /	0.473
Military Budget as Per Cent of Total	0.022	• 0.060*		0.011*	0.011#	0.007*		0.01i*	0.010*	0.017*

<sup>5/.</sup> All budget figures were converted to dollars at official exchange rates. Where more realistic rates are available, they indicate that use of official exchange rates results in an upward bias.

•	Official Rate	More Realistic Rate
USSR - 1 ruble	\$0.25	MOTE REALISTIC RALE
China - 1 Jen Min Piao	0.00001	
Albania - 1 lek	0.02	
Bulgaria - 1 lev	0.15	
Csechoslovakia - 1 crown	0.02	\$0 <b>.</b> 0057
East Germany - 1 mark	0.24	0.05
Hungary - 1 forint	0.085	0.04
Poland - 1 sloty	0.25	
Pumonto - 7 les	0.00	

S-E-C-R-E-T

Increased by Supreme Soviet 1.1 billion rubles.

<sup>1</sup> leu 0.09

1952. We accurate data are available for Communist China; the above estimates are based on fragmentary data.

c. This figure is the proposed budget.

d. The figure shown is announced military expenditure; the addition of concealed expenditure would result in a substantial increase.

Expenditures by the State Security Authority are included.

f. This figure is not believed to provide for security forces, the air arm, or pre-military organizations.

S-E-C-R-E-T

USSR NATIONAL PRODUCT

		USSR GROSS NATI	ONAL PRODUCT		
	Current	Prices	Constant Pric	:08	
Year	Billions of Adjusted Rubles	Billions of Established Rubles	Billions of US Dollars, (1951 US Prices)	Index	USSR National Income (Billions of 1926-1927 Rubles)
1937	222	298	65	85	96•3
1938			69	89	105.0
1940	355	461	77	100	128.3
1948	618	812	77	100	149.1
1949	650		86	112	174.5
1950	721	942	95	124	209.9
1951	736	969	105	136	
1952	780 (Plan)	1,020 (Plan)	112	145	

a. Adjusted rubles were derived from "established rubles" by subtracting turnover taxes and adding subsidies.

25X1

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$ 

25X1

Grain

H

**GRAINS** 

(Pages 11–19)

 $\underline{\mathbf{S}} \!\!-\!\!\underline{\mathbf{E}} \!\!-\!\!\underline{\mathbf{C}} \!\!-\!\!\underline{\mathbf{R}} \!\!-\!\!\underline{\mathbf{E}} \!\!-\!\!\underline{\mathbf{T}}$ 

 $S-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$ 

BREAD GRAINS 4

										Million	etric Tons
	Bloc	USSR b/	China c/	European Satellites	Albania	Bulgaria	Czecho- slovakia d/	East Germany	s/ Hungary	Poland	Rumania
Production											
1928	91	42	22	27	0.03	1.5	3.3	7.0	3.5	7.7	3.4
1929	89	41	22	26	0.03	1.1	3.3	6.6	2.8	8.8	3.0
1930	102	52	22	28	0.03	1.9	3•2	6.4	3.0	9.2	4.0
1931	91	կկ	22	25	0.04	2.0	2.5	6.0	2.5	8.0	4.0
1932	92	1414	24	24	0.01	1.5	3.6	7.4	2.5	7.5	1.8
1933	100	47	23	30	0.06	1.3	4.1	7.9	3.6	9.2	3.7
1934	93	46	23	24	0.04	1.2	2.9	6.8	2.4	8.5	2.3
1935	94	49	22	23	0.04	1.7	3•2	3.5	3.0	9.0	2.3
1936	95	47	24	23	0.03	2.1	2.9	3.4	3.1	8.9	3.1
1937	111	72	17	22	0.05	2.2	2.8	3.3	2,6	7•9	3.2
1938	105	55	21	28	. 0.04	2.6	3.6	4.4	3.5	9.9	4.1
1939	106	58	21	27	0.05	2.3	3.1	3.9	3.9	10.4	3.8
1940	98	56	21	20	0.03	1.8	2.4	3.1.	2.8	8.0	2.2
1941	86	47	17	22	0.03	1.6	2.7	3.4	2.9	8.7	2.5
1942	81	40	22	19	0.04	1.2	2.5	2.7	2.7	8.5	1.8
1943	84	41	21	22	0.05	1.7	3.0	3.6	3.1	7.5	3.0
الما19	90	لياء	25	20	0.05	1.7	2.7	3.0	2.9	7.4	2.4
1945	77	41	23	13	0.04	1.2	2.4	2.1	1.0	4.9	1.8
1946	82	43	23	16	0.06	2.1	2.8	2.3	1.7	4.8	2.1
1947	86	47	214	14	0.06	1.3	2.2	2.3	1.7	5.3	1.6
1948	92	45	26	21	0.07	2.3	2.5	3 <b>.</b> C	2 <b>.</b> li	7.8	2.7
1949	90	48	21	21	0.07	2.2	2.8	3.6	2.5	8.0	2.0
1950	92	49	22	21	0.08	2.2	2.6	3.5	2.7	8.0	2.2
1951	103	58	22	23	0.09	2.3	2.7	3.6	3.3	7.9	2.9
1952	104	61	22	20	0.07	2.0	2.5	3•3	2.6	7.4	2.1
Per Capita											
1952	133 kg	291 kg	47 kg	218 kg	54 kg	271 kg	197 kg	177 kg	276 kg	287 kg	<b>1</b> 26 kg
1946-1951 (average)	118 kg	21վ kg	48 kg	217 kg	59 kg	286 kg	210 kg	163 kg	258 kg	284 kg	1140 kg
Plan <u>f</u> /					0.1	2.5	2.6		3.3	9•7	3.7
Inventory, mid-1952 g/	17	11		5.6		0.4		1.4	0.6	2.2	1.0

a. Includes wheat and rye.

b. 1928-1931, postwar boundaries excepting territories acquired from Czechoslovakia, Germany, Rumania, and Poland; 1935-1952, present boundaries.

c. Includes Manchuria. The data are for wheat production since no significant amount of rye is grown in China or Manchuria.

d. 1928-1931, prewar boundaries; 1935-1952, present boundaries.

e. 1928-1931, includes Soviet Zone and territories ceded to Poland and the USSR; 1935-1952, Soviet Zone.

f. Albania - 1955; Bulgaria - 1953; Czechoslovakia - 1953; Hungary - 1951; Poland - 1955; Rumania - 1955.

These are inventory figures for all grains.

 $\underline{S}\text{-}\underline{E}\text{-}\,\underline{C}\text{-}\,\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

RICE 🏖

									т	housand Me	tric Tons
	Bloc	USSR	China b/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	43,796	400	43,380	16	0	16	0	0	0	0	0
1929	43,760	360	43,380	20	0	20	0	0	0	0	0
1930	43,697	290	43,390	17	0	17	0	0	0	0	0
1931	43,624	210	43,400	371	0	ᄁ	0	0	0	0	О
1932	49,890	200	49,680	16	0	16	0	0	0	0	0
1933	48,803	190	48,600	13	0	13	0	0	0	0	0
1934	38,809	220	38, 570	19	0.3	18	0	0	0	0	0
1935	48,698	220	48,460	18	0.3	17	0	0	0	0	0
1936	48,944	330	48,590	24	0.4	23	0	0	0	0	0
1937	50,567	330	50,220	17	0.9	16	0	0	0	0	0
1938	48,381	270	48,090	21	0.6	19	0	0	0	0	1.0
1939	49,252	260	48,960	32	0.6	31	0	0	0	0	0.8
1940	40,108	260	39,820	28	0.4	27	0	0	0	0.	0.8
1941	41,243	260	40,950	33	0.4	30	0	0	0	0	2.7
1942	40,310	260	40,000	50	0.4	47	0	0	0	0	2.3
1943	38,666	260	38,370	36	0.4	28	0	0	0	0	7.4
14 يابا	42,618	260	42,330	28	0.4	18	0	0	0	0	9.8
1945	37,247	220	37,010	17	0.4	11	0	0	0	0	5.5
1946	47,106	220	46,870	16	0•4	10	0	0	0	0	5.8
1947	47,322	310	46,970	42	0.4	20	0	0	10	0	12.
1948	49,044	390	48,580	74	1.0	21	0	0	36	0	16.
1949	45,339	390	44,980	69	1.0	22	0	0	30	0	16.
1950	46,401	370	115,960	71	1.0	19	0	0	35	0	16.
1951	45,600	370	45,130	100	3.0	27	0	0	40	0	30.
1952	47,627	369	47,170	88	3.09/	23	0	0	40	0	22.
Per Capita											
1952	61 kg	2 kg	98 kg	1 kg	2 kg	3 kg	0 kg	0 kg	ų kg	0 kg	l kg
1946-1951 (average)	61 kg	2 kg	97 kg	1 kg	1 kg	3 kg	0 kg	0 kg	3 kg <b>d/</b>	0 kg	1 kg

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25X1

a. Faddy rice.
b. Includes Manchuria.
c. Planned production for 1955 is 5,000 metric tons.
d. 1947-1951.

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

OTHER GRAINS A

25X1

										Million	Metric Tons
	Bloc	USSR b/	China c/	European Satellites	Albania	Bulgaria d/	Csecho- slovakia	East Germany e	/ Hungary	Poland	Rumania
Production											
1928	95	34	41	21	0.07	0.9	3.1	5.2	2.3	4.1	5.2
1929	105	35	42	28	0.07	1.3	3.1	5•3	2.9	4.7	10.5
1930	100	35	42	23	0.07	1.3	2.8	4.3	2.3	3.9	8.0
1931	93	29	41	23	0.08	1.3	2.5	4.6	2.2	3.9	8.1
1932	96	30	41	25	0.09	1.3	3.5	4.9	3.5	3.9	8.1
1933	99	35	40	2և	0.13	1.4	3.1	5.2	3.0	4.2	7.2
1934	95	36	38	21	0.17	1.0	2.6	4.4	2.9	4.1	6.3
1935	101	42	41	19	0.13	1.3	2.3	2.8	2.2	4.8	5•5
1936	105	41	42	22	0.13	1.6	2.6	2.9	3•5	4.7	6.4
1937	107	49	37	20	0.16	1.5	2.8	3.1	3.6	4.4	4.9
1938	97	39	37	22	0.15	1.1	3.1	3•7	3.6	4.7	5.1
1939	101	42	37	22	0.14	1.6	2.7	3.2	3.5	5.1	5.9
1940	93	41	31	21	0.15	1.4	2.5	3.1	4.1	<b>4.</b> 6	5.3
1941	91	36	35	20	0.14	1.3	2.5	2.8	3.8	4.6	4.6
1942	85	32	314	19	0.17	0.8	2.0	3.1	3.9	4.7	4.7
1943	83	29	35	19	0.12	0.9	2.5	2.8	3.3	3.9	5.4
1944	83	31	36	17	0.12	1.0	2.4	2.3	3.2	3.6	4.1
1945	72	214	36	12	0.10	0.4	2.0	1.6	2.5	2.2	3.6
1946	77	23	42	13	0.15	0.8	2.1	2.0	2.1	3.0	2.3
1947	89	33	40	16	0.15	1.2	1.7	1.6	2.6	3.0	5.9
1948	89	29	42	17	0.16	1.5	2.1	1.6	3.7	3•3	5.0
1949	814	28	39	18	0.16	1.3	2.4	1.3	3•7	3.6	4.6
1950	84	28	40	16	0.15	1.2	2.2	2.1	2.9	3.8	3.8
1951	86	28	40	18	0.18	1.5	2.4	2.3	3•5	3.4	5.1
1952	85	30	41	14	0.11	0.9	2.3	2.2	2.1	3.9	2•7
Per Capita											
1952	108 kg	142 kg	84 kg	155 kg	85 kg	128 kg	174 kg	118 kg	227 kg	152 kg	16h kg
1946-1951 (average)	111 kg	142 kg	84 kg	183 kg	131 kg	176 kg	173 kg	102 kg	332 kg	137 kg	276 kg

a. Includes corn, oats, barley, grain sorghum, millet, and other miscellaneous grains.
b. 1928-1934, postwar boundaries excepting territories acquired from Czechoslovakia, Germany, Rumania, and Poland; 1935-1952, present boundaries.
c. Includes Manchuria.
d. 1928-1934, present boundaries; 1935-1952, present boundaries.
e. 1928-1934, Soviet Zone and territories ceded to Poland and the USSR; 1935-1952, Soviet Zone of Germany.

25X1

WHEAT 4

Production   Pro	2.7 2.0 2.3 2.0 1.8 2.6 1.8 2.3	1.6 1.8 2.2 2.3 1.3 2.2 2.1	3.1 2.7 3.6 3.7 1.5 3.2 2.1
1929       52       19       22       10       0.03       0.9       1.14       1.5         1930       63       27       22       13       0.03       1.6       1.41       1.7         1931       56       21       22       13       0.04       1.7       1.1       1.9         1932       54       21       24       10       0.04       1.3       1.5       2.2         1933       62       24       23       14       0.06       1.5       2.0       2.5         1934       60       27       23       10       0.04       1.1       1.4       2.0         1935       61       28       22       11       0.04       1.4       1.6       1.5         1936       65       29       24       12       0.03       1.8       1.5       1.4         1937       71       42       17       12       0.04       1.9       1.4       1.4         1938       70       34       21       15       0.04       2.3       1.8       1.9         1939       70       35       21       14       0.05       2.0       1.	2.0 2.3 2.0 1.8 2.6 1.8 2.3	1.8 2.2 2.3 1.3 2.2 2.1	2.7 3.6 3.7 1.5 3.2 2.1
1930       63       27       22       13       0.03       1.6       1.4       1.7         1931       56       21       22       13       0.04       1.7       1.1       1.9         1932       54       21       24       10       0.04       1.3       1.5       2.2         1933       62       24       23       14       0.06       1.5       2.0       2.5         1934       60       27       23       10       0.04       1.1       1.4       2.0         1935       61       28       22       11       0.04       1.4       1.6       1.5         1936       65       29       24       12       0.03       1.8       1.5       1.4         1937       71       42       17       12       0.04       1.9       1.4       1.4         1938       70       34       21       15       0.04       2.3       1.8       1.9         1939       70       35       21       14       0.05       2.0       1.6       1.6         1940       69       38       21       10       0.03       1.6       1.3<	2.3 2.0 1.8 2.6 1.8 2.3	2.2 2.3 1.3 2.2 2.1	3.6 3.7 1.5 3.2 2.1
1931       56       21       22       13       0.004       1.7       1.1       1.9         1932       54       21       24       10       0.004       1.3       1.5       2.2         1933       62       24       23       14       0.06       1.5       2.0       2.5         1934       60       27       23       10       0.04       1.1       1.4       2.0         1935       61       28       22       11       0.04       1.4       1.6       1.5         1936       65       29       24       12       0.03       1.8       1.5       1.4         1937       71       42       17       12       0.04       1.9       1.4       1.4         1938       70       34       21       15       0.04       2.3       1.8       1.9         1939       70       35       21       14       0.05       2.0       1.6       1.6         1940       69       38       21       10       0.03       1.6       1.3       1.3         1941       57       29       17       11       0.04       1.6       1.	2.0 1.8 2.6 1.8 2.3 2.4	2.3 1.3 2.2 2.1	3.7 1.5 3.2 2.1
1932       54       21       24       10       0.04       1.3       1.5       2.2         1933       62       24       23       14       0.06       1.5       2.0       2.5         1934       60       27       23       10       0.04       1.1       1.4       2.0         1935       61       28       22       11       0.04       1.4       1.6       1.5         1936       65       29       24       12       0.03       1.8       1.5       1.4         1937       71       42       17       12       0.04       1.9       1.4       1.4         1938       70       34       21       15       0.04       2.3       1.8       1.9         1939       70       35       21       14       0.05       2.0       1.6       1.6         1940       69       38       21       10       0.03       1.6       1.3       1.3         1941       57       29       17       11       0.03       1.5       1.4       1.4         1943       52       20       21       11       0.04       1.6       1.6<	1.8 2.6 1.8 2.3 2.4	1.3 2.2 2.1	1.5 3.2 2.1
1933 62 24 23 14 0.06 1.5 2.0 2.5 1934 60 27 23 10 0.04 1.1 1.4 2.0 1935 61 28 22 11 0.04 1.4 1.6 1.5 1936 65 29 24 12 0.03 1.8 1.5 1.4 1937 71 42 17 12 0.04 1.9 1.4 1.4 1938 70 34 21 15 0.04 2.3 1.8 1.9 1939 70 35 21 14 0.05 2.0 1.6 1.6 1940 69 38 21 10 0.03 1.6 1.3 1.3 1941 57 29 17 11 0.03 1.5 1.4 1.4 1942 54 23 22 9 0.04 1.1 1.2 1.1 1943 52 20 21 11 0.04 1.6 1.6 1.4 1944 57 22 25 10 0.04 1.6 1.6 1.3 1.2 1945 49 20 23 7 0.04 1.1 1.3 0.8	2.6 1.8 2.3 2.4	2.2 2.1	3•2 2•1
1934 60 27 23 10 0.04 1.1 1.4 2.0 1935 61 28 22 11 0.04 1.4 1.6 1.5 1936 65 29 2h 12 0.03 1.8 1.5 1.4 1937 71 42 17 12 0.04 1.9 1.4 1.4 1938 70 3h 21 15 0.04 2.3 1.8 1.9 1939 70 35 21 14 0.05 2.0 1.6 1.6 1940 69 38 21 10 0.03 1.6 1.3 1.3 1941 57 29 17 11 0.03 1.5 1.4 1.4 1942 5h 23 22 9 0.04 1.1 1.2 1.1 1943 52 20 21 11 0.04 1.6 1.6 1.4 1944 57 22 25 10 0.04 1.6 1.6 1.3 1.2 1945 49 20 23 7 0.04 1.1 1.3 0.8 1946 53 21 23 9 0.06 1.8 1.4 0.8	1.8 2.3 2.4	2.1	2.1
1935 61 28 22 11 0.04 1.4 1.6 1.5 1.9 1936 65 29 24 12 0.03 1.8 1.5 1.4 1.4 1.9 1.9 1.4 1.4 1.4 1.9 1.9 1.4 1.4 1.9 1.9 1.4 1.4 1.9 1.9 1.4 1.4 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	2.3 2.4		
1936 65 29 2h 12 0.03 1.8 1.5 1.h 1937 71 h2 17 12 0.04 1.9 1.h 1.h 1938 70 3h 21 15 0.04 2.3 1.8 1.9 1939 70 35 21 1h 0.05 2.0 1.6 1.6 1940 69 38 21 10 0.03 1.6 1.3 1.3 19h1 57 29 17 11 0.03 1.5 1.h 1.h 19h2 5h 23 22 9 0.04 1.1 1.2 1.1 19h3 52 20 21 11 0.01 1.6 1.6 1.6 19h4 57 22 25 10 0.04 1.6 1.3 1.2 19h5 h9 20 23 7 0.04 1.1 1.3 0.8 19h6 53 21 23 9 0.06 1.8 1.h 0.8	2.4	1.9	
1937       71       42       17       12       0.004       1.9       1.4       1.4         1938       70       34       21       15       0.004       2.3       1.8       1.9         1939       70       35       21       14       0.05       2.0       1.6       1.6         1940       69       38       21       10       0.03       1.6       1.3       1.3         1941       57       29       17       11       0.03       1.5       1.4       1.4         1942       54       23       22       9       0.04       1.1       1.2       1.1         1943       52       20       21       11       0.04       1.6       1.6       1.4         1944       57       22       25       10       0.04       1.6       1.3       1.2         1945       49       20       23       7       0.04       1.1       1.3       0.8         1946       53       21       23       9       0.06       1.8       1.4       0.8			2.1
1938       70       34       21       15       0.004       2.3       1.8       1.9         1939       70       35       21       14       0.05       2.0       1.6       1.6       1.6         1940       69       38       21       10       0.03       1.6       1.3       1.3         1941       57       29       17       11       0.03       1.5       1.4       1.4         1942       54       23       22       9       0.04       1.1       1.2       1.1         1943       52       20       21       11       0.04       1.6       1.6       1.4         1944       57       22       25       10       0.04       1.6       1.3       1.2         1945       49       20       23       7       0.04       1.1       1.3       0.8         1946       53       21       23       9       0.06       1.8       1.4       0.8		2.0	2.8
1939 70 35 21 14 0.05 2.0 1.6 1.6 1940 69 38 21 10 0.03 1.6 1.3 1.3 1941 57 29 17 11 0.03 1.5 1.4 1.4 1942 54 23 22 9 0.04 1.1 1.2 1.1 1943 52 20 21 11 0.04 1.6 1.6 1.4 1944 57 22 25 10 0.04 1.6 1.3 1.2 1945 49 20 23 7 0.04 1.1 1.3 0.8 1946 53 21 23 9 0.06 1.8 1.4 0.8	2.0	118	3.0
1940       69       38       21       10       0.03       1.6       1.3       1.3         1941       57       29       17       11       0.03       1.5       1.4       1.4         1942       54       23       22       9       0.04       1.1       1.2       1.1         1943       52       20       21       11       0.04       1.6       1.6       1.4         1944       57       22       25       10       0.04       1.6       1.3       1.2         1945       49       20       23       7       0.04       1.1       1.3       0.8         1946       53       21       23       9       0.06       1.8       1.4       0.8	2.7	2.1	3.8
1941       57       29       17       11       0.03       1.5       1.4       1.4         1942       54       23       22       9       0.04       1.1       1.2       1.1         1943       52       20       21       11       0.04       1.6       1.6       1.4         1944       57       22       25       10       0.04       1.6       1.3       1.2         1945       49       20       23       7       0.04       1.1       1.3       0.8         1946       53       21       23       9       0.06       1.8       1.4       0.8	3.1	2.2	3.5
1942     54     23     22     9     0.04     1.1     1.2     1.1       1943     52     20     21     11     0.04     1.6     1.6     1.4       1944     57     22     25     10     0.04     1.6     1.3     1.2       1945     49     20     23     7     0.04     1.1     1.3     0.8       1946     53     21     23     9     0.06     1.8     1.4     0.8	2.1	1.7	2.0
1943     52     20     21     11     0.04     1.6     1.6     1.4       1944     57     22     25     10     0.04     1.6     1.3     1.2       1945     49     20     23     7     0.04     1.1     1.3     0.8       1946     53     21     23     9     0.06     1.8     1.4     0.8	2.2	1.7	2.3
1944     57     22     25     10     0.04     1.6     1.3     1.2       1945     49     20     23     7     0.04     1.1     1.3     0.8       1946     53     21     23     9     0.06     1.8     1.4     0.8	2.0	1.7	1.6
19\(\begin{array}{cccccccccccccccccccccccccccccccccccc	2.3	1.6	2.7
1946 53 21 23 9 0.06 1.8 1.4 0.8	2.2	1.5	2.2
	0.7	1.1	1.7
10 B	1.3	1.1	2.0
1947 54 23 24 7 0 <sub>0</sub> 05 1 <sub>0</sub> 1 1 <sub>0</sub> 1 0 <sub>0</sub> 8	1.3	1.1	1.5
1948 63 26 26 10 0.07 2.0 1.4 1.2	1.7	1.5	2.6
1949 60 29 21 10 0.06 1.9 1.6 1.4	1.9	1.6	1.9
1950 64 31 22 11 0.06 1.9 1.4 1.4	2.0	1.7	2.1
1951 71 37 22 12 0.09 2.1 1.5 1.2	2.5	1.8	2.7
1952 73 40 22 10 0.07 1.8 1.4 1.1	2.0	1.6	2.0
Per Capita 1952 93 kg 191 kg 47 kg 100 kg 55 kg 239 kg 110 kg 57 kg	213 kg	64 kg	120 kg
1946-1951 (average) 79 kg lh0 kg lb0 kg 110 kg 55 kg 253 kg 112 kg 59 kg	194 kg	61 kg	133 kg
Plan c/ 0.1 1.6	2.6	2.8	

a. 1917 boundaries.
b. Includes Manchuria.
c. Albania - 1955; Czechoslovakia - 1953; Hungary - 1954; Poland - 1955.

S-E-C-R-E-T

RYE a/

Production   1928   35   20   11.5   2   0.002   0.2   1.8   5.3   0.8   1929   37   21   15.2   0.002   0.3   1.8   1.8   1.7   0.7   1931   35   23   11.7   0.003   0.2   2.1   5.1   1.0   1936   33   21   13.7   0.004   0.2   1.5   1.5   1.7   0.5   1936   33   21   11.9   0.003   0.3   1.6   2.0   0.7   1937   1936   30   18   11.6   0.003   0.3   1.5   1.9   0.6   1938   34   21   13.5   0.003   0.3   1.5   1.9   0.6   1939   36   22   13.4   0.003   0.3   1.5   1.9   0.6   1938   34   21   13.5   0.003   0.3   1.5   1.9   0.6   1939   36   22   13.4   0.003   0.3   1.5   1.9   0.6   1938   34   21   13.5   0.003   0.3   1.5   1.9   0.6   1939   36   22   13.4   0.003   0.3   1.5   2.3   0.9   1940   29   19   10.4   0.003   0.2   1.1   1.8   0.7   1942   27   17   10.6   0.004   0.1   1.3   2.0   0.7   1943   32   21   10.7   0.005   0.004   0.1   1.4   2.3   0.8   1943   32   21   10.7   0.005   0.004   0.1   1.3   1.6   0.7   1943   32   21   10.7   0.005   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   1.4   2.3   0.8   1943   0.004   0.1   0.004   0.1   0.004   0.1   0.004   0	6.1 7.0 7.0 5.7 6.1	Rumania  0.3  0.3  0.5  0.4  0.3
1928       35       20       11,5       0,002       0.2       1.8       5.3       0.8         1929       37       21       15.2       0,002       0.2       1.8       5.0       0.8         1930       10       25       15.0       0,002       0.3       1.8       1.7       0.7         1931       35       23       12,1       0,002       0.3       1.1       1.1       0.6         1932       38       23       11,7       0,003       0.2       2.2       5.2       0.8         1933       38       22       16.2       0,005       0.2       2.1       5.1       1.0         1934       32       19       13.7       0,004       0.2       1.5       1.7       0.6         1935       33       21       11.9       0,003       0.3       1.6       2.0       0.7         1936       30       18       11.6       0,003       0.3       1.1       2.0       0.7         1937       10       29       10.6       0,004       0.3       1.5       1.9       0.6         1938       34       21       13.5       0,003 <t< th=""><th>7.0 7.0 5.7 6.1</th><th>0.3 0.5 0.4</th></t<>	7.0 7.0 5.7 6.1	0.3 0.5 0.4
1929       37       21       15.2       0.002       0.2       1.8       5.0       0.8         1930       40       25       15.0       0.002       0.3       1.8       4.7       0.7         1931       35       23       12.4       0.002       0.3       1.4       4.1       0.6         1932       38       23       14.7       0.003       0.2       2.2       5.2       0.8         1933       38       22       16.2       0.005       0.2       2.1       5.4       1.0         1934       32       19       13.7       0.004       0.2       1.5       4.7       0.6         1935       33       21       11.9       0.003       0.3       1.6       2.0       0.7         1936       30       18       11.6       0.003       0.3       1.4       2.0       0.7         1937       40       29       10.6       0.004       0.3       1.5       1.9       0.6         1938       34       21       13.5       0.003       0.3       1.5       1.9       0.6         1939       36       22       13.4       0.003 <t< td=""><td>7.0 7.0 5.7 6.1</td><td>0.3 0.5 0.4</td></t<>	7.0 7.0 5.7 6.1	0.3 0.5 0.4
1930	7.0 5.7 6.1	0.5 0.4
1931 35 23 12.h 0.002 0.3 1.h h.1 0.6 1932 38 23 11.7 0.003 0.2 2.2 5.2 0.8 1933 38 22 16.2 0.005 0.2 2.1 5.h 1.0 1934 32 19 13.7 0.004 0.2 1.5 4.7 0.6 1935 33 21 11.9 0.003 0.3 1.6 2.0 0.7 1936 30 18 11.6 0.003 0.3 1.h 2.0 0.7 1937 h0 29 10.6 0.004 0.3 1.5 1.9 0.6 1938 34 21 13.5 0.003 0.3 1.5 1.9 0.6 1938 34 21 13.5 0.003 0.3 1.9 2.4 0.8 1939 36 22 13.4 0.003 0.3 1.5 2.3 0.9 1940 29 19 10.4 0.003 0.2 1.1 1.8 0.7 1941 29 18 11.4 0.004 0.1 1.3 2.0 0.7	5.7 6.1	0.4
1932 38 23 11,7 0.003 0.2 2.2 5.2 0.8 1933 38 22 16.2 0.005 0.2 2.1 5.1 1.0 1934 32 19 13.7 0.004 0.2 1.5 4.7 0.6 1935 33 21 11.9 0.003 0.3 1.6 2.0 0.7 1936 30 18 11.6 0.003 0.3 1.4 2.0 0.7 1937 40 29 10.6 0.004 0.3 1.5 1.9 0.6 1938 34 21 13.5 0.003 0.3 1.5 1.9 0.6 1938 34 21 13.5 0.003 0.3 1.9 2.4 0.8 1939 36 22 13,4 0.003 0.3 1.5 2.3 0.9 1940 29 19 10,4 0.003 0.2 1.1 1.8 0.7 1941 29 18 11.4 0.004 0.1 1.3 2.0 0.7 1942 27 17 10.6 0.004 0.1 1.3 1.6 0.7	6.1	
1933       38       22       16.2       0.005       0.2       2.1       5.4       1.0         1934       32       19       13.7       0.004       0.2       1.5       4.7       0.6         1935       33       21       11.9       0.003       0.3       1.6       2.0       0.7         1936       30       18       11.6       0.003       0.3       1.4       2.0       0.7         1937       40       29       10.6       0.004       0.3       1.5       1.9       0.6         1938       34       21       13.5       0.003       0.3       1.9       2.4       0.8         1939       36       22       13.4       0.003       0.3       1.5       2.3       0.9         1940       29       19       10.4       0.003       0.2       1.1       1.8       0.7         1941       29       18       11.4       0.004       0.1       1.3       2.0       0.7         1942       27       17       10.6       0.004       0.1       1.3       1.6       0.7		0.3
1934       32       19       13.7       0.004       0.2       1.5       4.7       0.6         1935       33       21       11.9       0.003       0.3       1.6       2.0       0.7         1936       30       18       11.6       0.003       0.3       1.4       2.0       0.7         1937       40       29       10.6       0.004       0.3       1.5       1.9       0.6         1938       34       21       13.5       0.003       0.3       1.9       2.4       0.8         1939       36       22       13.4       0.003       0.3       1.5       2.3       0.9         1940       29       19       10.4       0.003       0.2       1.1       1.8       0.7         1941       29       18       11.4       0.004       0.1       1.3       2.0       0.7         1942       27       17       10.6       0.004       0.1       1.3       1.6       0.7	7 1	
1935       33       21       11.9       0.003       0.3       1.6       2.0       0.7         1936       30       18       11.6       0.003       0.3       1.1       2.0       0.7         1937       10       29       10.6       0.004       0.3       1.5       1.9       0.6         1938       34       21       13.5       0.003       0.3       1.9       2.4       0.8         1939       36       22       13.4       0.003       0.3       1.5       2.3       0.9         1940       29       19       10.4       0.003       0.2       1.1       1.8       0.7         1941       29       18       11.4       0.004       0.1       1.3       2.0       0.7         1942       27       17       10.6       0.004       0.1       1.3       1.6       0.7	7.1	0.4
1936 30 18 11.6 0.003 0.3 1.4 2.0 0.7 1937 40 29 10.6 0.004 0.3 1.5 1.9 0.6 1938 34 21 13.5 0.003 0.3 1.9 2.4 0.8 1939 36 22 13.4 0.003 0.3 1.5 2.3 0.9 1940 29 19 10.4 0.003 0.2 1.1 1.8 0.7 1941 29 18 11.4 0.004 0.1 1.3 2.0 0.7 1942 27 17 10.6 0.004 0.1 1.3 1.6 0.7	6.5	0.2
1937	7.1	0.2
1938 34 21 13.5 0.003 0.3 1.9 2.4 0.8 1939 36 22 13.4 0.003 0.3 1.5 2.3 0.9 1940 29 19 10.4 0.003 0.2 1.1 1.8 0.7 1941 29 18 11.4 0.004 0.1 1.3 2.0 0.7 1942 27 17 10.6 0.004 0.1 1.3 1.6 0.7	6.9	0.3
1939 36 22 13.½ 0.003 0.3 1.5 2.3 0.9 1940 29 19 10.½ 0.003 0.2 1.1 1.8 0.7 1941 29 18 11.½ 0.00½ 0.1 1.3 2.0 0.7 19½2 27 17 10.6 0.00½ 0.1 1.3 1.6 0.7	6.1	0.3
1940 29 19 10.44 0.003 0.2 1.1 1.8 0.7 1941 29 18 11.4 0.004 0.1 1.3 2.0 0.7 1942 27 17 10.6 0.004 0.1 1.3 1.6 0.7	7.8	0.3
1941 29 18 11.4 0.004 0.1 1.3 2.0 0.7 1942 27 17 10.6 0.004 0.1 1.3 1.6 0.7	8.2	0.3
1942 27 17 10.6 0.004 0.1 1.3 1.6 0.7	6.1	0.2
	7.0	0.5
101.2 22 21 10.7 0.003 0.1 1.1 2.3 0.8	6.8	0.2
1945 32 21 1007 0000 001 104 105 000	5.9	0.2
19Щ 32 22 10 <sub>0</sub> 0 0 <sub>0</sub> 003 0 <sub>0</sub> 2 1 <sub>0</sub> 3 1 <sub>0</sub> 8 0 <sub>0</sub> 6	5.9	0.2
1945 28 21 6.8 0.002 0.1 1.2 1.3 0.3	3.8	0.1
1946 29 22 7.3 0.004 0.2 1.4 1.5 0.4	3•7	0.1
1947 32 24 7.5 0.003 0.2 1.1 1.6 0.4	4.2	0.1
1948 29 19 10.3 0.004 0.3 1.1 1.9 0.6	6.3	0.1
1949 30 19 10.8 0.003 0.3 1.3 2.2 0.6	6.4	0.1
1950 29 . 18 10.6 0.003 0.3 1.2 2.2 0.7	6.3	0.1
1951 32 21 10.9 0.004 0.3 1.2 2.5 0.8	6.1	0.1
1952 31 21 10.0 0.003 0.2 1.1 2.2 0.6	5.7	0.1
Per Capita		
1952 40 kg 100 kg 110 kg 2 kg 32 kg 87 kg 120 kg 63 k	g 223 kg	6 kg
1946-1951 (average) 39 kg 104 kg 107 kg 3 kg 33 kg 97 kg 104 kg 64 k	g 224 kg	7 kg
Plan c/ 0.004 1.0 0.7	6.9	

<sup>a. 1947 boundaries.
b. Chinese production of rye is negligible.
c. Albania - 1955; Czechoslovakia - 1953; Hungary - 1954; Poland - 1955.</sup> 

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

CORN ♣

										Million M	MONTO TOTAL
	Bloc	USSR	Chinab/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	16	3.3	8.1	4.9	0.1	0.5	0.2		1.3	0.08	2.8
1929	21	3.0	8.1	9.5	0.1	0.9	0.2		1.8	0.10	6.4
1930	18	2.7	8.1	7.1	0.1	0.8	0.2		1.4	0.08	4.5
1931	22	4.8	8.1	8.9	0.1	0.9	0.2		1.5	0.10	6.1
1932	22	3.4	8.7	9.8	0.1	0.9	0.3		2.4	0.11	6.0
1933	19	4.8	7.5	7.6	0.1	1.0	0.2		1.8	0.06	4.6
1934	19	3.8	7.2	8.1	0.1	0.8	0.2		2.1	0.08	4.8
1935	19	3.6	8.6	7.0	0.1	0.9	0.2	0	14	0.08	14.24
1936	25	7.7	8.2	8.6	0.1	1.0	0.3	0	2.6	0.05	46
1937	22	5.1	8.6	8.1	0.1	1.0	0.3	0	2.8	0.05	3.8
1938	20	3.4	9.1	7•9	0.1	0.6	0.4	0	2.6	0.08	4.1
1939	22	4.3	9.2	8.8	0.1	1.1	0.3	0	2.3	0.06	4.9
1940	21	2.8	9•4	8.5	0.1	1.0	0.1	0	3.0	0.04	4.2
1941	19	2.7	9.0	7.6	0.1	0./9	0.1	0	2.7	0.04	3.6
1942	19	2.5	8.7	7.4	0.1	0.5	0.2	0	2.8	0.04	3•7
1943	19	2.4	9.4	7.4	0.1	0.5	0.2	0	2.4	0.04	4.1
بلبا19	19	2.8	9•7	6.7	0.1	0.8	0.2	0	2.2	0.04	3.3
1945	17	2.2	10.1	5.0	0.1	0.2	0.2	0	1.9	0.004	2.6
1946	16	2.0	10.2	3.7	0.1	0.4	0.2		1.4	0.004	1.6
1947	22	3.6	10.0	8.2	0.1	0.9	0.1		1.9	0.01	5.2
1948	22	3.5	10.8	8.1	0.1	0.9	0.3		2.7	0.01	4.1
1949	21	3.6	9.7	7.7	0.1	0.8	0.3		2.7	0.01	3.8
1950	21	3•7	10.8	5.8	0.1	0.6	0.3		1.9	0.01	2.9
1951	22	3•5	10.2	7.9	0.2	0.9	0.39/		2.4		4.1
1952	19	3.9	10.7	4.1	0.1	0.4	0.2 <u>c</u> /		1.2		2.1
Plan 🛂					0.2		0.3		2.5		4.0

25X1

a. 1917 boundaries.
b. Includes Manchuria.
c. Corn and mixtures.
d. Albania - 1955; Czechoslovakia - 1953; Hungary - 1954; Rumania - 1955.

 $\underline{S}\!-\!\underline{E}\!-\!\underline{C}\!-\!\underline{R}\!-\!\underline{E}\!-\!\underline{T}$ 

OATS a/

					_					Million	Metric Tons
	Bloc	USSR	China b/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	27	17	0.8	9.0	0.01	0.09	1.5	3.5	0•т	2.5	1.0
1929	28	17	3.0	10.1	0.01	0.14	1.5	3.7	0.11	3.0	1.4
1930	<b>2</b> 6	18	8.0	8.0	0.01	0.11	1.3	2.8	0.3	2.3	1.2
1931	20	12	0.8	7.6	0.01	0.10	1.2	3.1	0.2	2.3	0.7
1932	21	12	8.0	8.5	0.01	0.10	1.7	3.3	0.3	2.4	0.6
1933	214	114	0.8	9.1	0.01	0.13	1.6	3•5	0.1	2.7	8.0
1934	26	17	0.9	7•և	0.01	0.07	1.2	2.7	0.3	2.6	0•6
1935	29	21	0.9	6•7	0.01	0.10	1.0	1.8	0.2	2.9	0.6
1936	24	16	0.9	7•3	0.01	0.16	1.2	1.9	0.3	3.0	0.8
1937	33	26	8.0	6.9	0.01	0.16	1.d;	2.0	0.3	2.6	0.5
1938	28	20	0.9	7.6	0.01	0.10	1.4	2.3	0.3	3.0	0.1
1939	28	20	1.0	7.5	0.01	0.13	1.2	2.1	0•h	3.3	0.5
1940	28	20	0.9	7-li	0.01	0.12	1.2	2.].	0.4	3.0	0.5
1941	26	18	0.8	7.0	0.01	0.15	1.2	1.8	0.4	3.0	0.4
1942	24	16	0.9	7.0	0.01	0.12	0.9	2.2	0.4	3.0	0.1
1943	22	15	8•0	6.6	0.01	0.1.5	1.2	2.0	0.3	2.5	0.6
1944	22	16	3.0	5.8	0.01	0.09	1.1	1.6	0.3	2.2	0.4
1945	16	11	0.7	4.0	0.01	0.05	8.0	1.0	0•2	1.4	0.5
1946	16	n	0.7	5.1	0.01	0.31;	1.0	1.3	0.2	1.9	0.5
1947	20	15	0.7	4.3	0.01	0.10	3•0	1.1	0.2	1.7	0.3
1948	17	12	0.7	5.0	0.01	0.1.3	0.9	1.0	0.3	2.2	0.5
1949	18	12	0.7	5•3	0.01	0.13	1.0	1.2	0.3	2.2	0.4
1950	17	11	0.7	5.1	0.01	0.13	0.9	1.2	0.3	2.2	0.4
1951	18	12	8•0	5•4	0.01	0.14	1.0	1.5	0.3	2.0	0.5
1952	18	12	8•0	5.3	0.01	0.10	1.0	1.3	0.2	2.4	0.3
Plan <u>c</u> /							1.1			2.8	

a. 1917 boundaries.
b. Manchurian oat production is included with miscellaneous grains.
c. Czechoslovakia - 1953; Foland - 1955.

				P			Cze cho-	East			
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	slovakia	Germany	Hungary	Poland	Rumania
Production											
1928	21	6.0	7•9	7•2	0.004	0.3	1.4	1.7	0.7	1.5	1.5
1929	2կ	7.8	7.9	8.3	0.001	0.2	1.4	1.6	0.7	1.7	2.7
1930	23	7•3	7•9	7.5	0.004	0.4	1.2	1.4	0.6	1.5	2 •4
1931	20	5.8	7•9	6.3	0.005	0.3	1.1	1.5	0.5	1.5	1.4
1932	21	5.6	8.1	7•0	0.005	0.3	1.5	1.6	0•7	1.4	1.5
1933	22	7•3	7.4	7.6	0.009	0.4	1.4	1.7	0.8	1.4	1.9
1934	20	6.5	8.0	5.9	0.007	0.2	1.2	1.6	0.5	1.5	0.9
1935	22	8.8	7.9	5.4	0.005	0.3	1.1	1.0	0.6	1.8	0.6
1936	24	10.1	8.1	5.9	0.004	0•11	1.1	1.0	0.7	1.7	1.0
1937	23	11.5	6.3	5.4	0.006	0.4	1.2	1.1	0.6	1.7	0.6
1938	22	8.9	7.0	6.1	0.005	0.4	1.4	1.3	0.8	1.7	0.5
1939	22	9.0	7•3	5.9	0.005	0.4	1.2	1.1	0.8	1.8	0.5
1940	22	10.0	6.8	5.3	0.004	0.3	1.2	1.0	0.7	1.5	0.5
1941	19	8.3	5.9	5.2	0.005	0•2	1.2	0.9	0.7	1.5	0.5
1942	19	6.9	7.1	4.9	0.005	0.1	0.9	1.0	0.7	1.7	0.6
1943	17	5.6	6.5	4.8	0.006	0.3	1.1	0.8	0•6	1.4	0.7
1914	17	5.8	7.4	4.3	0.006	0.2	1.1	0.7	0.7	1.3	440
1945	15	4.8	6.4	3•3	0.005	0.1	0.9	0.6	0.5	0.8	0.4
1946	15	4.8	7.0	3•7	0.007	0.3	0.9	0.7	0.5	1.0	0.3
1947	18	7.0	7.6	3.7	0.005	0.3	0.8	0.6	0.5	1.3	0.3
1948	19	7.0	7.6	4.2	0.006	0.4	0.9	0.6	0.7	1.1	0.11
1949	18	7.0	6.6	4.5	0.006	0.4	1.1	0.6	0.7	1.3	0.4
1950	18	7.0	6.8	4.6	0.005	0.4	1.0	0.7	0.7	1.4	0.4
1951	18	7.0	6.7	4.4	0.009	0.4	1.1	0.6	0.8	1.1	0.5
1952	18	7•3	7.0	4.2	0.007	0.3	1.1	0.6	0.7	1.2	0.3
Plan b/					0.013		1.3			2.0	

- 18 **-**

a. 1947 boundaries. b. Albania - 1955; Czechoslovakia - 1953; Poland - 1955.

### CHINESE PRODUCTION OF SELECTED GRAINS

				Million Metric Tons
	Grain Sorghum a/	Millet a/	Proso Millet b/	Miscellaneous c/
1928	11	10	1.5	1.3
1929	11	10	1.5	1.6
1930	11	10	1.5	1.7
1931	11	9	1.5	1.9
1932	n	, 9	1.5	1.6
1933	n	10	1.5	1.8
1934	10	9	1.5	1.0
1935	11	10	1.6	1.1
1936	12	10	1.6	1.1
1937	10	9	1.3	1.0
1938	10	7	1.2	1.4
1939	10	7	1.3	1.3
1940	9	7	1.2	1.3
1941	10	7	1.4	1.3
1942	9	6	1.3	1.3
1943	10	6	1.5	1.3
1944	9	6	1.3	1.3
1945	9	7	1.1	1.3
1946	n	9	1.5	1.3
1947	11	9	1.3	1.3
1948	10	10	1.6	1.3
1949	10	9	1.3	1.3
1950	10	9	1.3	1.3
1951	10	9	1.3	1.3
1952	11.	10	1.4	1.3

a. Includes Manchuria.b. China only.c. Manchuria only.

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$ 

25X1

Ш

## POTATOES AND SUGAR

(Pages 21–22)

Potatoes and Sug

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

POTATOES

25X1

2.8\*

1O#

					TRIUES					Million	Metric Tons
	Bloc	USSR a/	China b/	European Satellites	Albania	Bulgaria c/	Csecho- slovakia c/	East Germany d/	Hungary C	Poland	Rumania c/
Production											
1928	131	48	19	64		0.02	8.9	24	1.5	28	2.1
1929	139	49	19	70		0.04	11	23	2.2	32	2.5
1930	בוּוֹנ	51	19	71		0.06	9.0	27	1.9	31	2.0
1931	138	49	19	69		0.06	9.7	25	1.4	31	2.0
1932	139	47	22	70		0.07	9.3	27	1.6	30	1.7
1933	בוְוֹנ	54	22	65		0.08	8.2	25	1.9	28	1.5
1934	150	56	19	75		0.08	9.6	27	2.1	34	2.1
1935	164	74	22	68		0.12	7.7	24	1.4	32	2.0
1936	153	56	20	76		0.11	n	27	2.5	34	2.1
1937	186	71	26	89		0.15	12	32	2.6	40	2.1
1938	147	47	22	78	0.002 <u>-</u> /	0.06	9.8	29	2.1	35	1.8
1939	150	48	23	79		0.13	10	30	2.2	35	2.0
1940	174	69	24	80		0.12	8.2	32	2.4	37	0.7
1941	162	<b>7</b> 0	25	66		0.19	6.9	26	2.1	30	0.9
1942	157	55	26	76		0.17	7.8	31	1.8	34	1.2
1943	11,1,	56	27	60		0.22	5.4	23	1.8	28	1.6
1944	149	57	28	64		0.18	6.8	24	2.6	29	1.8
1945	145	60	29	56		0.04	6.1	21	1.7	26	0.9
1946	130	63	28	39	0.004	0.06	9.2	9.3	1.1	19	0.7
1947	144	72	26	46	0.004	0.10	4.7	7.2	1.1	31.	1.6
1948	157	78	29	49	0.005	0.10	6.6	12	2.7	27	1.2
1949	156	<b>7</b> 6	30	50	0.004	0.10	6.4	9•7	1.9	31	1.1
1950	168	79	30	59	0.004	0.08	7.5	13	1.2	37	0.8
1951	148	71	30	48	0.004	0.10	6.5	11 <u>f</u> /	1.6 .	27	1.1
1952	149	79	30	40	0.002	0.06	4.5	10	1.0	24	0.7
Per Capita											
1952	190 kg	375 kg	62 kg	437 kg	2 kg	8 kg	348 kg	551 kg	106 kg	924 kg	43 kg
1946-1951 (average)	196 kg	368 kg	60 kg	543 kg	ų kg	13 kg	547 kg	551 kg	173 kg	1,166 kg	67 kg

a. 1928-1945, postwar boundaries excepting territory acquired from Czechoslovakia, Germany, Rumania, and Poland; 1946-1952, present boundaries.
b. Includes Manchurta. The above data are for sweet potatoes. Chinese production of other types is negligible.
c. 1928-1945, prewar boundaries; 1946-1952, present boundaries.
d. 1928-1945, Soviet Zone plus territories ceded to Poland and the USSR; 1946-1952, Soviet Zone.
e. 1935-1939 average.
f. Planned production for 1951 was 15.5 million metric tons.
g. Czechoslovakia - 1953 7/; East Germany, Poland, and Rumania - 1955. 7/

9.7\*

17\*

Plan g/

- 21 -

SUGAR ু

	Bloc	USSR b/	China c/	European Satellites	Albania	Bulgaria o	Czecho- d/ slovakia d/	East Germany e/	Hungary d/	Poland d	/Rumania d/
Production											
1928	4.9	1.23	0.16	3.5		0.03	1.06	1.30	0.22	0.75	0.16
1929	4.9	0.97	0.16	3.7		0.04	1.04	1.39	0.25	0.92	0.10
1930	5.8	1.51	0.16	4.2		0.05	1.14	1.78	0.23	0.78	0.20
1931	4-4	1.55	0.16	2.6		0.03	0.82	1.12	0.13	0.49	0.05
1932	3.1	0.88	0.18	2.0		0.03	0.64	0.76	0.10	0.42	0.06
1933	3.5	1.13	0.19	2.2		0 <b>.0</b> 4	0.52	0.99	0.14	بلا.0	0.16
1934	4.2	1.62	0.16	2.4		0.01	0.62	1.15	0.12	بلياء ٥	0.11
1935	5.0	2.31	0.26	2.4	Negligible	0.02	0.55	1.16	0.12	بليا•0	0.13
1936	5.4	2.27	0.52	2.6	Negligible	0.01	0.70	1.25	0.14	0.45	0.07
1937	6.4	2.72	0.62	3.0	Negligible	0.03	0.75	1.52	0.12	0.56	0.07
1938	5.6	2.48	0.33	2.8	Negligible	0.02	0.51	1-44	0.14	0.54	0.15
1939	6.1	2.86	0.33	2.9	Negligible	0.02	0.62	1.58	0.13	0.42	0.13
1940	5.8	2.45	0.29	3.1		0.04	0.70	1.60	0.16	0.52	0.08
1941	3.9	0.71	0.29	2.9		0.04	0.66	1.36	0.21	0.58	0.08
1942	3.9	0.67	0.35	2.9		0.03	0.64	1.46	0.18	0.51	0.06
1943	4.1	0.82	0•गग	2.8		0.05	0.52	1.46	0.18	0.47	0.15
1944	4.4	1.29	0.57	2.6		0.03	0.53	1.24	0.19	رادا <b>.</b> 0	0.14
1945	3.0	1.09	0.75	1.2		0.02	0.45	0.48	0.01	0.20	0.03
1946	2.7	0.70	0.36	1.7	Negligible	0.03	0.59	0.53	0.07	0.43	0.03
1947	3-4	1.54	0.37	1.5	Negligible	0.02	0.35	0.42	0.16	0.50	0.08
1948	4.8	1.98	0.37	2.4	Negligible	0.07	0.63	0.68	0.24	0.69	0.11
1949	4.7	2.00	0.37	2.4	Negligible	0.05	0.63	0.56	0.26	0.74	0.11
1950	5.4	2.18 <u>f</u> /	0.23	3.0	0.001	0.05	0.88	0.78	0.25	0.96	0.11
1951	5•4	2.09	0.32 g/	2.9	0.006 ју	0.06	0.80	0.75	0.3h	0.85	0.13
1952	4,6	2.27	0.38	1.9	0.005	0.04	0.43	0.51	0.20	0.66	0.08
Per Capita											
1952	6 kg	11 kg	1 kg	21 kg	lı kg	5 kg	34 kg	28 kg	21 kg	26 kg	5 kg
1946-1951 (average)	6 kg	9 kg	l kg	26 kg	1 kg	7 kg	52 kg	33 kg	24 kg	28 kg	6 kg
Plan <u>1</u> /						0.12*	0.88*	0.99*		1.22*	
Inventory, 1951-1952				1.7	0	0.04	0.52	0.42	0.13 1/	0.55	0.02

a. Raw value; refined sugar is equal to approximately 90.1 per cent of raw sugar by weight.

1928-1944, includes Estonia, Latvia, Lithuania, and territory acquired from Finland, but does not include territories acquired after the war from Caschoelovskia, Germany, Rumania, and Foland; 1945-1952, present boundaries.

1928-1944, presar boundaries; 1945-1952, present boundaries.

1928-1944, Soviet Zone plus territories ceded to Foland and the USSR; 1945-1952, present boundaries.

1928-1944, Soviet Zone plus territories ceded to Foland and the USSR; 1945-1952, present boundaries.

1928-1944, Soviet Zone plus territories ceded to Foland and the USSR; 1945-1952, present boundaries.

1928-1944, presar boundaries; 1945-1952, present boundaries.

2 Planned production was 27,000% metric tons. 8/

2 Planned production was 13,000% metric tons. 7/

2 Plugaria and Caschoelovakia - 1953 7/; Sac Germany and Poland - 1955. 7/

2 A CIA conversion factor (see footnote a) was applied refined sugar data. 7/

3 As of 31 July 1951, 8 stockpile of 36,800 metric tons was reported.

IV

# LIVESTOCK, MEAT, AND FISH

(Pages 23–28)

Livestock, Meat, and Fish

S-E-C-R-E-T

											Millions
	Bloc	USSR a/	China b/	E <sub>uropean</sub> Satellites	Albania	Bulgaria	C <sub>secho</sub> slovakia	East Germany o	/ Hungary	Poland	Rumania
Inventory										-	
1928	49	33	5•7	10	0.06	0.48	0.75	2.08	0.92	4.05	1.94
1929	50	34	5•7	10	0.06	0.49	0.75	2.03	0.89	4.05	1.96
1930	145	30	5•7	10	0.06	0.50	0.75	1.97	0.86	4.10	1.81
1931	42	26	5•7	10	0.06	0.50	0.75	1.92	0.86	4.12	1.99
1932	39	23	5•7	10	0.06	0.51	0.73	1.88	0.84	3.94	2.03
1933	34	18	5•7	10	0.06	0.52	0.71	1.85	0.82	3.77	2.08
1934	32	17	5.7	10	0.07	0.52	0.70	1.86	0.80	3.76	2.12
1935	32	16	5.7	10	0.07	0.53	0.70	1.84	0.81	3.76	2.17
1936	32	17	5 <b>.7</b>	10	0.07	0.53	0.70	1.85	0.79	3.82	2.02
1937	33	17	5•7	10	0.07	0.52	0.70	1.86	0.80	3.89	2.06
1938	33	17	5 <b>.7</b>	10	0.06	0.52	0.69	1.87	0.81	3.92	2.05
1939	34	18	5•7	10	0.05	0.51	0.67	1.88	0.94	3.92	2.04
1940	32	19	4.6	9	0.05	0.51	0.66	1.66	0.99	3.92	1.10
1941	33	21	4.6	7	0.05	0.52	0.63	0.61	0.84	3.15	1.10
1942	26	بالد	4.6	7	0.05	0.61	0.64	0.60	0.90	2.71	1.11
1943	23	13	4.6	6	0.05	0.61	0.60	0•60	0.84	2.27	0.98
1944	21	12	4.6	5	0.05	0.54	0 <b>.6</b> 1	0.60	0.78	1.83	0.86
1945	20	11	4.6	L L	0.05	0.49	0.58	0.62	0.33	1.40	0.74
1946	19	10	3.8	5	0.05	0.49	0.65	0.59	0.40	1.73	0.86
1947	20	11	3.8	5	0.06	0.55	0.65	0.64	0.46	2.02	0.79
1948	21	n	3.8	5	0.06	0.55	0.63	0.65	0.52	2.30	0.80
1949	22	12	3.8	6	0.05	0.55	0.64	0.68	0.57	2.54	0.85
1950	23	13	3.8	6	0.05	0.55	0.64	0.72	0.60	2.70	0.88
1951	24	14 4/	3.8	6	0.05	0.52	0.63	0.76	0.58	2.78 <u>a</u> /	0.86
1952	<b>2</b> 5	15	3.8	6	0.05	0.52	0.63	0.76	0.62	2.86	0.92
Plan <u>f</u> /		15				0.61*	0.7*	0.73*	0.75*	3.0*	1.2*

a. 1928-1940, postwar boundaries excepting territories acquired from Czechoslovakia, Germany, Rumania, and Poland; 1941-1952, present boundaries.

b. Manchuria is included but not Outer Mongolia, Sinkiang, Sikang, or Tibet. Inventory averages for Outer Mongolia were as follows: prewar - 1.7
million, postwar - 1.6 million. The abrupt changes indicated in the numbers of horses are the result of estimation based on incomplete data.

Actual changes occurred more gradually.

c. 1928-1940, non-West Cermany, i.e., 1937 Germany minus 1951 West Zone; 1941-1952, Soviet Zone.

d. Planned production was 15 million\*. 9/
e. Planned production was 2.9 million\*. 7/ 10/
1 USSR - January 1956; Bulgaria - 1953 7/; Czechoslovakia - 1953 7/; East Germany - 1955 7/; Hungary - 1954 7/; Poland - 1955 7/ 11/; Rumania 1955. 7/

#### CATTLE

				European			Csecho-	Last		<del></del>	Million.
	Bloc	USSR a/	China b/	Satellites	Albania	Bulgaria	slovakia	Germany c/	Hungary	Poland	Rumania
Inventory											
1928	125	60	37	29	0.37	1.8	4.5	7.0	1.8	9.1	4.4
1929	122	57	37	29	0.37	1.8	4.5	7.0	1.8	9.1	4.3
1930	110	45	37	28	0.37	1.7	4.5	6.9	1.8	9-4	3.8
1931	108	<b>42</b>	37	29	0.37	1.7	4.5	7.1	1.8	9.8	4.1
1932	107	抑	37	29	0.37	1.6	4.5	7.3	1.8	9.5	4.2
1933	99	34	37	29	0.38	1.6	4.3	7.3	1.7	9.0	4.2
1934	102	36	37	29	0.40	1.5	14.14	7.6	1.7	9•3	4.3
1935	108	42	37	29	0.39	1.5	4.3	7.4	1.7	9.8	4.3
1936	115	49	37	30	0.39	1.5	4.3	7.2	1.7	10.2	4.2
1937	118	50	37	31	0.41	1.5	4.6	7.7	1.8	10.6	4.2
1938	122	514	37	31	0.41	1.5	4.7	7.8	1.9	10.6	4.2
1939	119	51	39	31	0.41	1.5	4.8	7.6	2.4	10.6	4.3
1940	118	51	39	30	0.40	1.4	4.7	7.6	2.6	10.6	2.6
1941	110	54	33	23	0.40	1.8	4.6	3.0	2.0	7.5	3.6
1942	102	46	33	23	0.39	2.0	Ħ*Ħ	2.9	2.4	7.2	3•7
1943	96	妇	33	22	0.37	2.1	4.4	2.9	1.9	6.9	3.9
19ابل	94	40	33	21.	0.35	2.0	4.4	3.0	1.5	6.5	3.4
1945	96	43	33	20	0.34	2.0	4.2	3.1	1.1	6.3	3.1
1946	95	47	31	17	0.33	1.6	4.1	2.4	1.1	3.9	3-3
1947	96	47	31	18	0.37	1.7	4.0	2.8	1.4	4.7	3.1
19կ8	100	50	31	19	0-40	1.7	3.3	2.8	1.7	5.7	3.5
1949	105	54	31	20	0.40	1.7	3.7	2.9	1.7	6 <b>.</b> 4	3.4
1950	109	56	31	22	0.40	1.8	4.1	3.3	1.8	6.5	3.6
1951	110	57 <u>a</u> /	31	22	0.41	1.8	4.2	3.6 <b>•/</b>	1.8	6.5 <u>\$</u> /	3.6
1952	112 ,	59	31	22	0.42	1.8	4.2	3.7	1.9	6.5	3.7
Plan g/		68				2.2*	h.h*	4.4*	2.4*	9.5*	4.7*

a. 1928-1940, postwar boundaries excepting territories acquired from Czechoslovakia, Germany, Rumania, and Foland; 1941-1952, present boundaries.

b. The above figures include cattle and buffalo for China and Manchuria but not Outer Mongolia, Sinkiang, Sikang, or Tibet. Inventory averages for Outer Mongolia were as follows: prewar - 2.1 million; postwar - 1.4 million. The abrupt changes indicated in the numbers of cattle and buffalo are the result of estimation based on incomplete data. Actual changes occurred more gradually.

c. 1928-1940, non-West Germany, i.e. 1937 Germany minus 1951 West Zone; 1941-1952, Soviet Zone.

d. Flanned production was 65 million \* 9/

e. Flanned production was 3.2 million \* 10/

g. USSR - January 1956; Bulgaria - 1953 7/; Czechoslovakia - 1953 7/; East Germany - 1955 7/; Hungary - 1954 7/; Poland - 1955 7/ 11/; Rumania - 1955. 2/

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HOGS

											Million
	Bloc	ussr 🛂	China b/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany C	Hungary	Poland	Rumania
Inventory							•				
1928	110	23	63	25	0.021	1.00	2.8	10.7	2.7	4.8	2.8
1929	104	1.8	63	23	0.021	0•99	2.8	9•4	2.6	4.8	2.4
1930	99	13	63	214	0.021	0.97	2.8	9•3	2.4	6.0	2•3
1931	105	114	63	28	0.022	0.96	2.8	10.9	2.7	7.3	3•2
1932	102	13	63	26	0.023	0.94	2.6	11.1	2.4	5.8	3.0
1933	100	12	63	25	0.023	0.93	2.6	10.7	1.9	5.8	3.0
1934	105	1/4	63	28	0.024	0.92	3.4	11.2	2.5	7.1	3.0
1935	110	19	63	28	0.023	0.90	3.0	10.9	3.2	6.7	3.0
1936	118	28	63	27	0.024	0.87	2.7	10.7	2.6	7.1	3.0
1937	115	22	63	30	0.024	0.84	3.2	12.1	2.6	7.7	3.2
1938	120	28	63	29	0.019	0.81	3.6	11.1	3.1	7.5	3•2
1939	116	23	63	30	0.015	0.78	3.6	11.0	3•9	7.5	2.9
1940	120	25	63	32	0.017	0.75	3•3	13.6	4.6	7.5	1.8
1941	103	28	58	18	0.017	0.87	2.8	3.6	3.9	4.6	2.0
1942	96	20	58	18	0.017	1.11	3.1	3.0	4.7	3.8	2.4
1943	88	14	58	16	0.011	1.08	2.9	2.5	3•5	4.1	2.3
1944	81	8	58	П¹	0.014	0.70	3•3	2.7	2.3	3•5	1.9
191:5	79	9	58	12	0.014	0.80	3.1	2.6	1.1	3•3	1.3
1946	81	10	59	11	0.015	0.80	2.4	1.2	1.3	4.0	1.4
1947	82	9	59	14	0.025	0.87	2.9	2.0	2.1	4.7	1.4
1943	86	12	59	374	0.025	0.82	2.6	2.1	2.4	5.1	1.5
1949	92	15	59	18	0,025	0.85	3.2	2.6	3•2	5.8	1.7
1950	100	19	59	21	0.025	0.90	4.1	3.3	3•7	7.4	2.0
1951	108	24	59	25	0.025	0.90	4.2	5.5	3.5	8.4*	2.0
1952	11.2	27	59	26	0.025	0.95	4.6	6.6	3.8	7.6	2.4
Plan 🛂		35				2.28*	4.0*	.7.6*	6.0*	10.5*	4.5*

a. 1923-1940, postwar boundaries excepting territories acquired from Czechoslovakia, Germany, Rumania, and Poland; 1941-1952, present boundaries.

b. Manchuria is included but not Sinkiang, Sikang, or Tibet. The abrupt changes indicated in the numbers of hogs are the result of estimation based on incomplete data. Actual changes occurred more gradually.

c. 1928-1940, non-West Germany, i.e., 1937 Germany minus 1951 West Zone; 1941-1952, Soviet Zone.

d. USSR - January 1956; Bulgaria and Czechoslovakia - 1953 7/; East Germany - 1955 7/; Hungary - 1954 7/: Poland - 1955 7/ 11/; Rumania - 1955. 7/

SHEEP AND GOATS

											Millions
	Bloc	USSR a/	China b/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Inventory											
1928	177	100	42	35	1.9	10.0	1.7	3.6	1.6	2.7	13.2
1929	176	100	42	34	1.9	10.0	1.7	3.3	1.6	2.8	12.8
1930	150	74	142	33	2.0	9.9	1.7	3.1	1.5	2.7	12.3
1931	129	54	42	34	2.2	-9.9	1.7	3.1	1.5	2.8	12.8
1932	124	49	42	33	2.3	9.9	1.5	3.1	1.2	2.7	12.7
1933	110	35	42	33	2.4	9.8	1.3	3.0	1.1	2.8	12.6
1934	113	38	42	33	2.4	9.8	1.4	3.1	1.1	2.9	12.4
1935	118	42	142	33	2.5	9.8	1.5	3.1	1.3	3.2	12.2
1936	128	52	42	34	2.6	9.8	1.5	3•3	1.4	3.4	12.2
1937	133	56	42	36	2.6	9.8	1.7	3.6	1.5	3.6	12.8
1938	1J <sub>4</sub> 7	68	կ2	37	2.6	9•9	1.8	3.8	1.7	3.8	13.2
1939	148	69	42	37	2.5	9.9	1.7	3.8	1.9	3.8	13.2
1940	150	75	42	32	2.4	10.0	1.6	4.3	1.8	3.8	8.5
1941	157	92	36	29	2.4	9.8	1.6	1.9	1.3	2.8	9.6
1942	152	85	36	31	2.5	10.8	1.8	1.9	1.8	2.9	9•7
1943	136	71	36	29	2.5	9.5	1.9	1.9	1.3	3.1	9.0
1944	131	68	<b>3</b> 6	28	2.5	9.2	2.0	2.1	0.9	2.7	8.2
1945	127	69	36	22	2.6	7.7	2.2	1.6	0.4	1.1	6.8
1946	122	69	30	23	2.5	8.6	1.8	1.6	0.5	1.3	7.0
1947	124	69	30	25	2.6	9.7	1.6	1.6	0.6	1.6	7•3
1948	132	74	30	27	2.6	9.7	1.3	1.8	0.7	2.0	9.3
1949	145	85	30	30	2.6	9•7	1.4	2.1	0.8	2.2	11.3
1950	151	90	30	31	2.6	9.7	1.5	2.3	0.9	2.5	12.0
1951	159	99	30	31	2.6	9.2	1.5	2.4	8.0	2.8	11.4
1952	<b>1</b> 69	1084/	30	32	2.7	9.4	1.6	2.5	1.0	3.1	12.1

a. 1928-1940, pestwar boundaries excepting territories acquired from Csechoslavakia, Germany, Rumania, and Peland; 1941-1952, present boundaries.

b. Manchuria is included, but net Outer Mongolia, Simkiang, Sikang, or Tibet. Inventery everages for Outer Mongolia were as follows: prewar - 18.8 million; pestwar - 20.1 million. The abrupt changes indicated in the numbers of sheep and geats are the result of estimation based on incomplete data. Actual changes occurred more gradually.

c. 1928-1940, non-West Germany, i.e., 1937 Germany minus 1951 West 7one; 1941-1952, Soviet Zone.

d. The planned inventory for January 1956 is 158 million.

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MEAT 🎤

										Thousand	Metric Tons
	Bloc	USSR b/	China c/	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany d	/ Hungary	Poland	Rumania
Production											
1928	11,147	3,809	4,745	2,593	n	145	408	1,075	208	1445	301
1929	11,624	4,363	4,745	2,516	. 11	142	387	1,036	205	455	280
1930	10,402	3,218	4,745	2,439	12	140	379	998	192	457	261
1931	10,116	2,688	4,745	2,683	12	138	14014	1,082	210	533	30lı
1932	9,594	2,214	4,745	2,605	13	136	391	1,048	192	528	297
1933	8,822	1,619	4,745	2,458	13	133	367	1,053	164	431	297
1934	9,124	1,664	4,745	2,715	14	131	416	1,175	192	490	297
1935	9,382	1,875	4,745	2,762	14	127	399	1,181	228	516	297
1936	9,902	2,434	4,745	2,723	14	127	372	1,157	199	559	295
1937	9,958	2,352	4,745	2,861	15	129	352	1,248	204	608	305
1938	10,815	3,148 9/	4,745	2,922	14	126	380	1,281	233	582	306
1939	10,255	2,627	4,745	2,883	14	124	375	1,197	291	582	300
1940	10,500	2,803	4,745	2,952	13	118	347	1,370	336	582	186
1941	9,498	3,203	4,366	1,929	13	124	300	432	283	593	184
1.942	8,886	2,616	4,366	1,904	12	143	284	379	328	579	179
1943	8,198	2,108	4,366	1,724	11	140	257	332	21باب	565	175
1944	7,661	1,712	4,366	1,583	10	96	245	345	165	551	171
1945	7,639	1,817	4,366	1,456	9	93	227	333	91	537	166
1946	7,288	2,095	4,205	988	8	76	291 <b>£</b> /	156	84	219	154
1947	7,443	1,912	4,205	1,326	9	102	433 <b>£</b> /	224	121	283	154
1948	7,737	2,191	4,205	1,341	9	100	263 <u>£</u> /	229	137	420	183
1949	8,212	2,489	4,205	1,518	9	102	295 <u>£</u> /	264	177	479	192
1950	9,013	2,737	4,205	2,071	9	115	377 £/	428	213	724	205
1951	9,397	3,055	4,205	2,137	9	110	351 <u>£</u> /	490	179	801	197
1952	10,132	3,485	4,205	2بلباء 2	9	127	540 <u>\$</u> /	619	246	659	242
Per Capita											
1952	13 kg	17 kg	9 kg	27 kg	7 kg	17 kg	42 kg	33 kg	26 kg	26 kg	15 kg
1946 - 1951 (average)	11 kg	12 kg	9 kg	17 kg	7 kg	llų kg	27 kg	16 kg	16 kg	20 kg	11 kg
Flan g/								1,357*		952*	
Soviet Imports from Bloc b/	450		150 1/	300							

a. The table includes beef, veal, pork, lamb, muttom, goat, and buffale meat but does not include slaughter fats, pork fat cuts, or bacon.
b. 1928-1940, includes Estonia, latvia, and Lithuania; 1941-1952 present boundaries.
c. Manchuria is included but not Outer Mongolia, Sinkiang, Sikang, or Tibet. Production averages for Outer Mongolia were as fellows: prewar 51,000 metric toms; pestwar - 197,000 metric tons. The abrupt changes indicated in the preduction of meat are the result of estimation based on incomplete data. Actual changes occurred more gradually.
d. 1928-1940, prewar Germany minus West Germany; 1941-1952 East Germany.
e. On a pestwar boundary basis preduction would have been 3,465,000 metric tons.
f. Includes horsement.
g. East Germany - 1955 7/; Poland - 1955. 7/
h. Summer 1951 to Summer 1952.
i. Includes imports of live animals from Outer Mongolia.

### $\underline{\mathbf{S}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{C}}\text{-}\underline{\mathbf{R}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{T}}$

FISH

			Puroneer			Canaba	Pank			
	Bloc	USSR a/ China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
Catch										
1928		900								
1929		956								
1930		1,283								
1931		1بلباء 1								
1932		1,335								
1933		1,303								
1934		1,547								
1935		1,550								
1936		1,620								
1937		1,609								
1938	•	1,560								
1939		1,490								
1940	1,471	1,400	71		3.0* <u>b</u> /	4.5* <u>b</u> /		6.5* <u>b</u> /	37 <b>*</b> <u>b</u> /	20 <b>+</b> b/
1941		1,200								
1942		1,070								
1943		1,233								
بابا 19		1,300								
1945		1,060								
1946		1,170								
1947		1,500								
1948	1,629	1,530	99		7 <b>.2*</b> <u>b</u> /	2.5* <u>b</u> /	15* <u>b</u> /	7.2* c/	60* Б/	7.5* b/
1949	2,004	1,870	134		6.5* <u>b</u> /		28* <u>b</u> /	7.8* <u>c</u> /	72* <u>b</u> /	20* <u>b</u> /
1950	بليا9,1	1,800 <u>d</u> /	344		6.0* <u>b</u> /		38 <b>∗</b> <u>b</u> /		80* <u>b</u> /	20* <u>b</u> /
1951	2,326	2,200	126				54* b/		72* <u>e</u> /	
1952	2,382	2,200	182						77* <u>c</u> /	
Per Capita										
1952		10 kg					6 kg		3 kg	
1948		8 kg			l kg	0.2 kg	0.8 kg	0.8 kg	2.5 kg	0.5 kg
Pian f/					16.9	6 <b>.</b> 0	196		165	37

a. 1928-1940, prewar boundaries; 1941-1952, postwar boundaries.
b. 1/
c. Planned. 1/
d. Planned catch was 2.2 million metric tons.
e. 10/
f. Bulgaria and Czechoslovakia - 1953 7/; East Germany - 1955 7/; Poland - 1953 7/; Rumania - 1955. 7/

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## **FOOD BALANCE**

(Pages 29–31)

Food Balance

25X1

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USSR FOOD BALANCES, 1938-1939

		Supply			Nor	-Food Uses				For Food		
	Production	Stocks and/or Net Trade <u>+</u>	Total Supply	Seed and Waste	Feed	Industrial	Extraction Loss	Total Net Food	Per Ca Kilograms Per Year	pita Calories Per Day	Per Cent of Total Food a/	
RAIN												
Wheat	35	- 2.7	32	7.1	0.022	0.10	3•7	21.	108.80	1,043	34.8	
Rye	21	- 1.7	19	3.5	0.13	0.59	2.2	13	65.30	610	30.3	
Total Bread Grain	<b>5</b> 5	- 4.4	51	11	0.15	0.69	5•9	33	174.10	1,653	55•1	
Barley	8.7	- 1.4	7•3	1.8	3.0	1.4	0.10	0.74	3.80	35	1.2	
Oets	20	- 1.2	19	3.5	15 ·		0.33	0.27	1.40	15	0.5	
Corn	3.5	- 0.26	3.3	0.29	0.53	0.69	0.12	1.6	8.50	84	2.8	
Other (Except Rice)	8.5	- 0.084	7.9	1.7	3.2		0.30	2.7	14.20	129	4.3	
Total Coarse Grains	40	- 2.9	37	7.2	21	2.1	1.2	5.4	27.90	263	8.8	
Rice	0.35	- 0.079	0.27	0.033	1		0.071	0.17	0.90	9	0.3	
Total Grain	96	- 7.4	88	18	55	2.8	7.1	39	202,90	1,925	64.2	
eat												
Beef and Veal	1.5		1.5					1.5	7.78	32	1.1	
Pork	1.6		1.6					1.6	8.34	76	2.5	
Mutton and Goat	0.46		0.46					0.46	2.42	19	0.6	
Total Meat	3.6		3.6					3.6	18.54	127	4.2	
OTATOES	77		77	21	18	1.3		36	187.84	360	12.0	
UGAR (Raw Value)	2.5		2.5				0.25	2.2	2/ 11.62	123	4.1	
DIBLE FATS AND OILS												
Edible Vegetable Oils	0.86		0.86			0.36		0.49	2.56	62	2.1	
Butter (Creamery)	0.25		0.25					0.25	1.30	32	1.1	
Slaughter Fat	0.40		0.40					0.40	2.10	49	1.6	
Whale Oil	0.003		0.003			0.001		0.002	Negligible			
Total Fats and Oils	1.5		1.5			0.37		1.1	5.96	143	4.8	
DIBLE OILSEEDS	5•4	Negligible	5•4	0.86	0.079	4.1		0.42	2,20	21	0.7	
THER FOOD c/										300	10.0	
OTAL FOOD										2,999	100.0	

a. Caloric basis.
b. Refined.
c. Includes milk, eggs, cheese, vegetables, fish, and other less important items.

#### USSR FOOD BALANCES, 1951-1952

***************************************		Supply			Non	-Food Uses			Supply	For Food	herwise India
	Production	Stocks and/or Net Trade <u>+</u>	Total Supply	Seed and Waste	Feed	Industrial	Extraction Loss	Total Net Food	Per Co Kilograms Per Year	apita Calories Per Day	Per Cent of Total Food a,'
RAIN											
Wheat	37	- 1.9	35	7.5	1.1	0.10	3.9	22	108.90	بلبا0و1	38.0
Rye	21	- 0.20	21	4.1	0.46	1.4	2.3	13	63.40	592	21.5
Total Bread Grain	58	- 2.1	56	12	1.5	1.5	6.2	<b>3</b> 5	172.30	1,636	59•5
Barley	7.0	- 0.70	6.3	1.4	-3.5	0.50	0.32	0.59	2,90	27	1.0
Oats	12	- 0.30	11	2.4	8.7		0.19	0.16	0.80	8	0.3
Corn	3.5	- 0.50	3.0	0.29	0.97		0.12	1.6	8.00	79	2.9
Other (Except Rice)	5.8	- 0.050	5.8	1.5	2.0		0.22	2.0	9.80	89	3.2
Total Coarse Grain	28	- 1.6	27	5•7	<b>1</b> 5	0.50	0.86	4.4	21.50	203	7•4
Rice	0.37		0.37	0.036			0.10	0.23	1.10	11	0.1
Total Grain	87	- 3.7	83	17	17	2.0	7.2	40	194.90	1,850	67•3
EAT											
Beef and Veal	1.4	- 0.12	1.3					1.3	6 <b>.3</b> lı	26	0.9
Pork	1.2	- 0.12	1.0					1.6	8.34	76	2.5
Mutton and Goat	0.58	- 0.020	0.56					0.56	2.70	21	0.8
Total Meat	3.2	- 0.25	2.9					2.9	14.08	93	3.4
OTATOES	77		71	21	18	1.5		31	148.83	285	10.4
UGAR (Raw Value)	2.1	+ 0.10	2.2	2.0			0.22	2.0	9.49	101	3.7
DIBLE FATS AND OILS											
Edible Vegetable Oils	0.83	+ 0.030	0.86			0.39		0.47	2.32	57	2.1
Butter (Creamy)	0.36	- 0.035	0.33					0.33	1.61	39	1.4
Slaughter Fat	0.29	- 0.090	0.20					0.20	0.98	23	0.8
Whale Oil	0.035		0.035			0.012		0.023	0.11	3	0.1
Total Fats and Oils	1.5		1.5			0.37		1.1	5.96	122	4.4
DIBLE OILSEEDS	4.9	- 0.60	5.5	0.81	0.10	4.1		0.45	2.20	21	0.8
THER FOOD b/										275	10.0
OTAL FOOD							÷			2,747	100.0

a. Caloric basis.b. Includes milk, eggs, cheese, vegatables, fish, and other less important items.

### USSR FOOD BALANCES, 1952-1953

		Supply				-Food Uses				For Food	Don Cont	
	Production	Stocks and/or Net Trade <u>+</u>	Total Supply	Seed and Waste	Feed	Industrial	Extraction Loss	Total Net Food	Per Ca Kilograms Per Year	pita Calories Per Day	Per Cent of Total Food a	
RAIN												
Wheat	40	- 4.2	36	8.2	0.81	0.14	4.0	23	110.30	1,058	37.6	
R <sub>ye</sub>	21	- 0.20	21	4.0	0.24	2.0	2.2	12	59.90	560	19.9	
Total Bread Grain	61	- 4.4	57	12	1.1	2.1	6.2	35	170.20	1,618	57.4	
Barley	7•3	- 0.59	6.7	1.3	4.0	0.36	0.34	0.64	3.10	28	1.0	
Oats	12	- 0.10	12	2.3	9•3		0.21	0.17	0.80	8	0.28	
Corn	3.9	- 0.50	3.4	0.31	1.1		0.11	1.8	8.70	86	3.1	
Other (Except Rice)	6.7	- 0.10	6.6	1.6	2.4		0.25	2.3	11.00	100	3.5	
Total Coarse Grains	30	- 1.3	29	5.6	17	0.36	0.9և	4.9	23.60	222	9.7	
Rice	0.37		0.37	0.039			0.099	0.23	1.10	n	0.4	
Total Grain	92	- 5.7	86	18	18	2.5	7.3	40	194.90	1,851	65.7	
EAT												
Beef and Veal	1.5	- 0.14	1.3					1.3	6.31	26	0.9	
Pork	1.3	- 0.14	1.1					1.1	5.41	49	1.7	
Mutton and Goat	0.64	- 0.020	0.62					0.62	2.96	23	0.8	
Total Meat	3•4	- 0.30	3.1					3.1	14.68	98	3.4	
POTATOES	79		79	24	16	1.7		37	174.54	335	11.9	
UGAR (Raw Value)	2.3	+ 0.10	2.3				0.23	2.0	9.72	103	3.6	
DIBLE FATS AND OILS												
Edible Vegetable Oils	0.88	+ 0.030	0.91			0.39		0.53	2.49	60	2.1	
Butter (Creamy)	0.39	- 0.050	0.34					0.34	1.62	39	1.3	
Slaughter Fats	0.32	- 0.10	0.22					0.22	1.06	25	0.9	
Whale Oil	0.035		0.035			0.012		0.023	0.11	3	0.1	
Total Fats and Oils	1.6	- 0.12	1.5			0.40		1.1	5.28	127	4.5	
DIBLE OILSEEDS	5.3	+ 0.40	5•7	0.83	0.10	4.3		0.46	2.20	21	0.7	
other food b/										282	10.0	
NOTAL FOOD										2,817	100.0	

<sup>a. Caloric basis.
b. Includes milk, eggs, cheese, vegetables, fish, and other less important items.</sup> 

<u>S-E-C-R-E-T</u>

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## FIBERS, TEXTILES, AND BOOTS AND SHOES

(Pages 33–43)

Fibers, Textiles, and Roots and Shoes 25X1

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$ 

#### RAW COTTON

										Thousand	Metric Tons
	Bloc	USSR a/	China	European Satellites	Albania	Eulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		821									
1929		864									
1930		1,113									
1931		1,290									
1932		1,271									
1933		1,315									
1934		1,176									
1935		1,680									
1936		1,937									
1937		2,323									
1938	4,862	2,517	2,322	23		22.8					0.5
1939		2,738									
1910		2,495									
1941		1,708		7							
1942		1,483									
1943		1,115									
1944		1,186									
1945		بليا2, 1									
1946		9449و 1									
1947		1,595									
1948		2,027									
1949		2,095									
1950		2,821 <u>b</u>	/								
1951	5,112	3,085	1,959	68		37•2			8.1		22.5
1952	4,600	2,700	1,827	74		39.0			12.0		22.5
Plan <u>c</u> /		4,400	2,119			60.0			47.9		230.0
Trade with the West, 1952											
Imports			1710	131.4							
Exports											
Soviet Trade with Bloc, 1952											
Imports											
Exports				537							
Consumption, 1952	4,871	2,000									

a. Cinned cotton as a percentage of raw cotton averaged 29.32 per cent during the period 1938-1940. Estimates of raw cotton production for the years 1941-1945 were obtained as follows: known ginned - 29.33; as unknown raw - 100.
b. Flanned production for 1950 was 3.1 million metric tons.
c. Flan data are for the Following years: USSR and Rumania - 1955; China and Bulgaria - 1953; Eungery - 1954.

### $\underline{\mathbf{S}} \text{-}\underline{\mathbf{E}} \text{-}\underline{\mathbf{C}} \text{-}\underline{\mathbf{R}} \text{-}\underline{\mathbf{E}} \text{-}\underline{\mathbf{T}}$

PRODUCTION OF GINNED COTTON B/

Thousand Metric Tons European Satellites Czecho-East Bloc USSR China Albania Eulgaria Hungary Poland Rumania 1,241 7.0 0.7 8.8 0.9 6.1 1.1 1,135 6.5 2.1 1,060 7.5 2.8 0.2 Negligible 1,459 8.1 1.0 6.0 1,648 12.5 2.4 1.0 7.5 1,500 0.7 10.0 5.5

a. Postwar boundaries.

25X1

### GINNED COTTON POSITION OF THE USSR

						Thousand Metric Tons
Year	Production	Imports	Exports	Net Trade	Mill Consumption	Net Surplus(+) Or Deficit (-)
1928	5/1/1					
1929	261	115	3	+ 11.2	380	<del>-</del> 7
1930	328	58	10	+ 48	325	+ 51
1931	1,00	54	41	+ 13	349	+ 64
1932	388	24	13	+ 6	407	- 13
1933	379	22	0	+ 22	405	- L
1934	420	25	7	+ 18	երի	- 6
1935	439	1414	0	+ 141;	417	+ 66
1936	583	17	0	+ 17	528	+ 72
1937	695	22	38	- 16	<b>58</b> 5	+ 94
1938	732	17	8	+ 9	<b>62</b> 6	+115
1939	814		7		626	+182
1940	728	32			649	+ 111
1941	501					
1942	435					
1943	327				•	
1914	348					
1945	365					
1946	470					
<b>1</b> 947	517					
1948	657					
1949	679					
1950	914					
1951	972					
1952	874					

#### PRODUCTION OF COTTON LINT

		Thous											
	Bloc	USSR	China a/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania		
1928	<b>7</b> 90	254	534	0.7	0	0.7	0	0	0	0			
1929	737	277	459	0.9	0	0.9	0	0	0	0			
1930	878	3/45	533	0.8	0	0.8	0	0	0	0			
1931	788	400	387	0.9	0	0.9	0	0	0	0			
1932	894	403	490	1.4	0	1.3	0	0	0	0	0.1		
1933	958	364	591	2.8	0	2.4	0	0	0	0	0.4		
1934	1,088	408	677	3.4	0	3.2	0	0	0	0	0.2		
1935	1,077	490	581	6.7	0	6.5	0	0	0	0	0.2		
1936	1,590	741	842	6.7	0	6.5	0	0	0	0	0.2		
1937	1,591	806	774	11.7	0	11.3	0	0	0	0	0.4		
1938	1,336	827	50 <b>1</b>	7•7	0	7.0	0	0	0	0	0.7		
1939	1,288	871	410	7.8	0	6.7	0	0	0	0	1.1		
1940	1,175	653	512	9•3	0	7.8	0	0	0	0	1.5		
1941	1,030	501	524	5.0	0	3.5	0	0	0	0	1.5		
1942	93.3	435	479	3•5	0	2.4	0	0	С	0	1.1		
1943	855	327	527	2.1	0	1.7	0	0	0	0	0•1		
1944	699	348	348	2.8	0	2.4	0	0	0	0	0.4		
1915	769	370	396	2.6	0	2.2	0	0	0	0	0.4		
1946	913	488	420	5.3	0	4.4	0	0	0	0	0.9		
1947	995	522	465	7.2	0	6.1	0	0	0	0	1.1		
1948	1,043	566	469	8.2	0	6.5	0	0	0	0	1.7		
1949	964	588	370	5.6	0	2.2	0	0	0.09 <u>ь</u>	/ 0	3.3		
1950	1,255	718	529	8.0	0	1.7	0	0	3.0 <u>b</u> /	0	3•3		
1951	1,517	827	675 <b>c/</b>	14.7	0	3•3	0	0	7•5 <u>b</u> /	. 0	3.9		

a. Includes Manchuria.
b. Flemmed production.
c. Flemmed production for 1953 is 706,000 metric tons.

### $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

25X1

### COTTON YARN 🛂

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- siovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	962	329	363	270		2.3	120	58	12	67	10
1929	981	354	363	264		2.8	יוננ	58	12	67	10
1930	891	287	363	21,1		3.5	89	58	υį	66	10
1931	927	37/1	394	219		4	78	58	14	55	10
1932	963	355	394	21/1		5	68	58	17	54	12
1933	1,001	367	394	2140		7	75	58	22	62	16
1934	1,01,9	388	394	267		10	89	58	24	70	16
1935	1,043	379	394	270		12	88	58	214	72	16
1936	1,155	480	394	281		15	88	58	25	78	16
1937	1,209	533	394	282		15	89	58	26	78	16
1.938	1,103	559	300	21,14	Negligible	15	70	58	20	64	16
1939	1,111;	596	300	218		15	50	58	29	50	16
1940	1,088	595	300	193		10	50	58	23	40	12
1941	843	450	300	93		6	15	140	12	15	5
1942	742	380	300	62		4	8	30	8	8	3•5
1943	619	280	<b>•</b> 300	39		4	8	10	5.6	8	3.5
1944	586	250	300	36		4	8	10	2.8	8	3.5
1945	606	254	300	52		4	15	10	2.8	16	3.5
1946	707	299	300	108	Negligible	6	35	714	12	33	8
1947	868	398	299	171	Negligible	8	59 <u>b</u> /	374	19	59	11
1948	1,029	493	336	200	Negligible	12	68 <u>b</u> ∕	4	22	82	12
1949	1,050	562	260	228	Negligible	15	76	7	26	91	12
1950	1,173	607	325	241	0.2	15	75	17	28	92	174
1951	1,235	630	354	251	0 <b>.</b> 3 <u>c</u> /	15	75	25	28	92	16
1952	1,265	650	354	261	0.7	15	75 <u>b</u> /	34	28	92	16

a. Present boundaries. No homespun is included.
b. Planned production for 1947 and 1948 was 53,000\* and 73,000\* metric tons, respectively. 9/
c. Planned production was 580\* metric tons. 1/

S-E-C-R-E-T

PRODUCTION OF WOOL 4

										Thousand	Metric Tons
	Bloc	USSR b/	China c/	Buropean Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany d	/ Hungary	Poland	Rumania
1928	274	178	35	60	1.4	10	1.7	9.0	5.2	4-4	29
1929	276	179	35	62	1.4	10	1.7	8.4	5.2	4.7	30
1930	234	139	35	60	1.6	10	1.7	7.8	5.9	<b>ի</b> -ի	29
1931	196	98	种	58	1.8	12	0.9	7.8	5.8	4.4	25
1932	162	<b>6</b> 6	种	55	1.9	11	0.5	7.7	4.9	4.3	25
1933	158	62	Þ	56	1.9	12	0.4	7.6	4.2	4.4	25
1934	159	65	和	514	2.0	13	0.k	7.8	5.0	4.4	21
1935	168	74	缸	53	2.0	13	0.5	7.8	5.9	4.9	18
1936	185	92	妇	52	2.1	13	0.5	8.3	6.6	3.1	18
1937	200	106	种	53	2.0	13	0-4	9.0	6.8	3.1	18
1938	224	130	ы	53	2.0	13	0 <b>.</b> 4	9.5	6.2	3.1	18
1939	222	132	39	52	1.9	13	0.4	9.5	5.1	3.1	18
1940	233	143	39	51	1.9	12	0.4	10.6	4.6	3.1	18
1941	2h7	155	39	514	1.8	1)1	0.6	4.8	5•7	4.5	22
1942	228	136	39	53	1.7	14	0.6	4.7	5.9	4.1	22
1943	202	114	39	49	1.8	13	0.6	4.9	3.9	3.6	21
1944	190	108	34	47	1.9	11	0.6	5.3	3•7	3.4	22
1945	185	110	34	41	1.8	9	0.6	4.1	1.0	3.2	22
1946	182	111	34	37	2.2	11	0.6	3.0	1.1	1.1	18
1947	185	110	34	40	2.2	12	0.8	3.0	1.5	1.5	19
1948	195	119	34	142	2.2	12	0.8	3.0	2.0	2.2	20
1949	204	126	34	بليا	2.2	13	1.0	3.0	2.2	2.2	20
1950	219	140	34	45	2.2	13	1.2	2.9	2.2	2.2	21
1951	228	146	3h	48	2.3	13	1.2	3.3	2.8	2.7	22
1952	235	151	34	50	2.4	13	1.2	3.7	3•7	3.2	23

a. Grease weight.
b. 1923-1940, postwar boundaries excepting territories acquired from Czechoslovakia, Germany, Rumania, and Poland; 1941-1952, present boundaries.
c. Manchuria is included but not Outer Mongolia. The average production of Outer Mongolia, 1946-1950, was 6,200 metric tons.
d. 1928-1940, non-West Germany, i.e., 1937 Germany minus 1951 West Zone; 1941-1952, Soviet Zone.

S-E-C-R-E-T

PRODUCTION OF WOOL YARN a/

Thousand Metric Tons Czecho-USSR China Albania Bulgaria Bloc Hungary Poland Rumania slovakia Germany 1928 140 50 1.0 90 1.5 30 30 3.3 23 2.0 148 57 90 1.5 30 30 3•3 1929 1.5 90 30 3.3 23 2.0 162 71 1.0 30 1930 1931 168 73 2.0 93 1.5 30 30 4.1 25 2.0 162 71 2.5 89 30 2.0 1932 67 2.5 102 1.5 30 ЬO 5.0 211 2.0 1933 172 175 61 2.5 112 1.5 35 40 5.8 3.0 1934 184 65 2.5 116 3.0 30 8.1 30 3.0 1935 4.0 16 42 7.6 1936 183 73 2.5 107 33 5.0 200 78 2.5 120 27 42 6.6 1937 Negligible 4.0 27 10.2 34 7.0 205 78 2.5 124 1938 4.0 1939 199 78 2.5 119 20 42 11.6 34 7.0 185 78 2.5 1940 43 1.5 10 8 11.7 10 1.5 65 2.0 1941 110 1942 87 55 2.0 30 1.5 8 5.0 1.5 30 1.5 5.0 1.5 1943 77 45 2.0 21, 1.5 8 J. 1.2 1.5 1944 56 30 2-0 1945 57 32 22 1.5 1.2 1.5 lılı 2.5 43 17 1.2 1.9 1.5 1946 90 Negligible 1.5 1947 124 56 2.5 66 Negligible 1.5 30 14 4.0 21; 2.0 71 2.5 83 3.0 32 8.2 33 1948 157 Negligible 3.0 1 1949 182 85 2.5 94  ${\tt Negligible}$ 35 10.0 39 3.0 1950 186 88 3.0 95  ${\tt Negligible}$ 3.0 30 5 11.0 4.0 192 99 Negligible 30 4.6 1951 3.0 7 27 <u>b</u>/ 1952 191 92 3.0 95 Negligible 4.5 11.0 l<sub>i</sub>O 5.2

a. Present boundaries. Hemespun yarn not included.
b. Planned production for 1953 is 42,000\* metric tons. 7/

25X1

PRODUCTION OF HEMP FIBER

										Thousand l	Metric Tons
	Ploc	USSR a/	China b/	European Satellites	Alcania	Bulgaria	Ozecho- slovakia	East Germany	c/ Hungary	Poland d	/Rumania d/
1928	415	354	10	51		1.2	7.1	0.6	5•4	20	16
1929	381	315	10	56		1.3	6.2	0.4	6.4	55	19
1930	336	275	10	51		1.5	4.1	0.3	7.0	21	17
1931	297	228	10	53		1.5	4.2	0.3	5.0	20.2	27
1932	240	174	10	55		1.7	6.0	0.8	6.4	14	26
1933	220	156	10	53		2.1	5•3	1.4	8.1	10	26
1934	199	134	10	55		2.7	6.0	2.2	8.7	10	25
1935	204	1710	10	54		3.4	5.8	3.0	6.7	12	23
1936	216	1/10	10	66		3•3	5.8	3•7	12	12	29
1937	216	140	9	66		4.6	4.9	5.6	13	12	27
1938	208	120	12	76	Negligible	4.1	5.0	9.8	14	12	30
1939	206	110	15	82		4.0	2.9	10.2	14	12	39
1940	207	137	12	58		6.3	3.8	3•7	11.	9.0	24
1941	185	100	10	75		6.3	4.1	3.3	12	8.8	40
1942	170	80	10	80		5.8	3.5	2.9	12	8.4	48
1943	157	60	10	87		4.1	4.9	2.8	17	8.6	49
1944	135	65	8	62		3.1	5.0	2.9	6.7	6.1	38
1945	124	70	8	46		1.7	2.3	1.2	6.7	3.6	31
1946	131	73	9	49	Negligible	2.9	3•5	1.5	7.4	3.6	30
1947	133	91	10	32	Negligible	4.2	2.7	1.7	7•5	2.6	14
1948	208	142	11	56	Negligible	5.0	3.6	1.7	14.2	4.2	27
1949	246	174	11	61	Negligible	5.5	3.8	1.5	17	5.6	28
1950	247	174	11	62	Negligible	5.0	3.7	1.5	17	5.6	29
1951	248	174	11	63	Negligible	5.0	4.1	1.5	17	5.6	30
1952	282 <b>e/</b>	176		62	Negligibl <b>e</b>	5.0	3•7	1.7	17	5.6	29

a. 1928-1939, prewar USSR: 1940-1952, postwar boundaries.
b. Manchuria only. Production for China and Manchuria is estimated at 44,000 metric tons annually for 1938 and 1946-1952.
c. 1928-1939, non-west Cermany, 1.e. Soviet Zone plus territory ceded to Poland and the USSR; 1940-1952, Soviet Zone only.
d. 1928-1939, prewar boundaries; 1940-1952, present boundaries.
e. Includes China and Manchuria; see footnote b.

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PRODUCTION OF RAW SILK a/

	Bloc	USSR	China b/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928	11.0	0.6	10.2	0.2		0.2		0			
1929	11.1	0.7	10.2	0.2		0.2		0			
1930	8.7	0.8	7.8	0.1		0.1		. 0			
1931	7•7	0.8	6.8	0.1		0.1		0			
1932	5.0	0.7	4.2	0.1		0.1		0			
1933	7•2	0.9	6.2	0.1		0.1		0			
1934	5.6	1.1	4.4	0.1		0.1		0			
1935	7•3	1.6	5.6	0.1		0.1		0			
1936	6.2	1.7	4.4	0.1		0.1		0			
1937	6.7	1.7	4.9	0.1		0.1		0			
1938	5.7	1.7	3•9	0.1	Neg <b>lig</b> ible	0.1	Negligible	О	Negligible !	Megligible	Negligible
1939	5•4	1.7	3.6	0.1		0-1		0			
191,0	5•3	1.7	3.5	0.1		0.1		0			
1941	4.5	1.1:	3.0	0.1		0.1		0			
1942	4.5	1.4	3.0	0.1		0.1		0			
1943	4.5	1.4	3.0	0.1		0.1		0			
19ابل	4.5	1.4	3.0	0.1		0.1		0			
1945	4.5	141	3.0	0.1		0.1		0			
1946	5.4	1.5	3.8	0.1	Negligible	0.1	Negligible	0	Negligible	Negligible	Negligible
1947	5.7	1.5	4.1	0.1	Negligible	0.1	Negligible	0	Negligible 1	Negligible	Negligible
1948	6.4	1.5	4.8	0.1	Negligible	0.1	Negligible	0	Negligible 1	Vegligible	Negligible
1949	6.0	1.5	4.4	0.1	Negligible	0.1	Negligible	0	Negligible 1	Negligible	Negligible
1950	6.1	1.5	4.5	0.1	Negligible	0.1	Negligible	0	Negligible 1	Negligible	Negligible
1951	6.1	1.5	4.5 <u>c</u> /	0.1	Negligible	0.1	Negligible	0	Negligible 1	Negligible	Negligible
1952	6.4	1.6	4.6	0.2	Negligible	0.2	Negligible	0	Negligible 1	Negligible	Negligible

a. All data pertains to present boundaries.
b. 1928-1945, export data; 1946-1952, production data. Production in 1936 was 15,500 metric tons.
c. Planned production was 4,800\* metric tons. 2/
This plan figure was obtained by applying a CIA conversion factor to the planned production of silk cocoons.

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

PRODUCTION OF FLAX

										Thousand	Metric Tons
	Bloo	USSR b/	China c/	European Satellites	Albania	Bulgaria	Csecho- slovakia d	East / Germany e	/Hungary	Poland d	Rumania d
1926	467	381	15	71		0.1	10	5.0	1.3	53	1.8
1929	527	426	15	86		0.1	9 <b>.</b> 4	4.6	3.6	66	2.7
1930	5148	469	15	64		0.1	5.8	3.9	7.1	hh	2.7
1931	655	586	15	514		0.2	3 <b>.</b> lı	3.0	6.0	34	7.1
1932	581	528	15	39		0.1	3.3	1.8	2.3	26	5.6
1933	640	584	15	<b>42</b>		0.1	3.6	1.8	3.4	27	6.3
1934	643	578	15	50		0.3	5.6	3.1	2.7	31	7.5
1935	700	618	15	66		0.4	6.8	7.8	2.1	ЬO	9.5
1936	731	636	15	79		0.1	9.5	17	3.9	37	12
1937	696	601	15	80		0.5	11	19	3.0	. 38	8.7
1938	695	601	9	85	Negligible	0.3	19	17	3.5	ЦO	6.3
1939	779	689	9	81		0.4	19	18	2.9	36	5.7
1940	789	698	9	82		0.4	19	18	3.8	36	5.4
1941	778	689	9	80		1.2	16	13	3.5	30	16
1942	438	338	9	91		1.0	17	16	7.9	33	15
1943	378	284	9	85		0.8	12	16	9.1	31.	17
19կկ	435	350	9	76		0.9	13	16	9.0	28	8.5
1945	421	382	9	30		0.3	5.8	4.2	0.9	12	7.3
1946	436	395	9	32	Negligible	0.4	9.5	3.0	0.9	6.5	12
1947	432	400	9	23	Negligible	0.4	6.5	2.4	1.0	11	1.7
1948	473	110	9	514	Negligible	0.4	11	3.6	2.2	32	3•7
1949	600	529	9	62	Negligible	0•ħ	12	5.0	2.6	38	4.0
1950	617	5140	9	68	Negligible	0.7	12	8.0	3.9	38	5.4
1951	617	540	9	68	Wegligible	0.7	12	8.0	3.9	38	5.0
1952	618	5140	9	69	Negligible	0.7	12	8.0	3.9	38	5•7

a. Soutched.
b. 1936-1940, includes preser USSR, Latvia, Lithuania, and Estonia; 1941-1952, present boundaries.
c. Manchuria only.
d. 1928-1940, preser boundaries; 1941-1952, present boundaries.
e. 1928-1940, preser Germany minus West Germany; 1941-1952, present Soviet Zone.

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

BOOTS AND SHOES of

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	133	72		61		1.9	23	15	4.6	12.3	3.9
1929	141	80		61		1.9	23	15	4.6	12.3	3.9
1930	161	97		64		149	23	15	4.6	15.8	3.9
1931	170	103		67		2.0	23	18	4.6	15.8	3.9
1932	155	89		66		2.0	25	18	4.6	12.0	3.9
1933	148	80		68		2.0	30	18	4.6	9.0	3.9
1934	153	76		77		2.0	35	20	4.6	11.7	3.9
1935	170	90		80		2.0	ЦO	20	4.6	9.3	3.9
1936	217	125		92		2.0	50	22	4.6	9.3	4.5
1937	265	166		98		2.0	55	22	4.7	10.3	4.5
1938	287	190		98	Negligible	2.0	50	25	4.7	11.3	4.5
1939	284	195		89		2.0	μo	25	4.8	12.3	4.5
1940	275	205		70		1.7	21	25	4.6	14.1	4.0
1941	232	180		52		1.5	15	20	3.0	10.3	2.0
1942	135	100		35		0.9	10	15	2.0	5.0	1.7
1943	117	88		29		0.9	10	12	1.0	3.0	1.7
1944	117	88		29		0.9	10	12	1.0	3.0	1.7
1945	122	88		34		0.9	15	12	1.5	2.0	2.4
1946	154	99		55	Negligible	1.0	31	16	3.0	2.0	2.4
1947	238	161		76	Negligible	1.0	50	15	4.7	2.6	2.4
1948	299	206		93	Negligible	1.3	64	15	4.9	4.8	2.8
1949	357	255		102	0.07	1.6	6կ	20	5.3	7•3	3.5
1950	406	311		96	0.27	1.7	514	21	6.0	8.4	4.5
1951	458	357		101	0.30	2.0	54	22	6.2	11.1	5.5
1952	480	374		106	0.32	2.2	54	24	7.1	12.0	6.5
Per Capita											
1952		1.8 pr		1.2 p	r 0.2 pr	0.3 pr	4.2 pr	1.3 pr	0.8 pr	0.5 pr	0.4 pr
1946-1951 (average)		1.2 pr		1.0 p	r 0.1 pr	0.2 pr	4.2 pr	1.0 pr	0.5 pr	0.2 pr	0.2 pr

a. Includes factory-made footwear of leather, rubber, canvas, and other fabrics.

$\underline{\mathbf{S}} - \underline{\mathbf{E}} - \underline{\mathbf{C}} - \underline{\mathbf{R}} - \underline{\mathbf{E}} - \underline{\mathbf{T}}$	
	25X1

VII

## TIMBER PRODUCTS

(Pages 45-47)

Timber Product

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

PRODUCTION OF ROUNDWOOD

						- 3							
	Million Cubic Meters (Rounds  European Czecho- East												
	Bloc	USSR	China	Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania		
1928	318	251		67		3.0	15.5		2.0	27	20		
1929	312	246		66		3.0	17.0		2.6	24	20		
1930	313	252		61		3.0	18.2		3.2	18	19		
1931	324	267		57		2.8	16.0		3.2	17	18		
1932	320	265		55		3.1	15.0		3•5	16	17		
1933	315	262		53		2.5	14.0		3•7	16	16		
1934	327	275		52		3.5	11.4		3.4	17	17		
1935	330	276		54		4.8	11.6		3.4	17	17		
1936	335	281		54		4.5	11.9		2.8	17	18		
1937	364	308		56		4.1	12.9		3.1	18	19		
1938	412	322	20	70	1.0	3•7	13.0	13.0	3.1	17	19		
1939													
1940													
1941													
1942													
1943													
1944													
1945	r												
1946	المليا	350	20	70	1.0	4.0	11.1	18.9	4.4	12	18		
1947	437	355	20	62	1.2	5.2	10.5	18.9	3.0	12	12		
1948	1440	360	20	60	1.5	6.0	10.5	15.4	3.0	11	12		
1949	և5 <b>5</b>	365	20	59	1.7	6.5	11.8	11.7	3.0	12	12		
1950	356	370	25	60	2.0	7.0	12.0	12.0	3.0	12	12		
1951	464	375	25	64	2.2	8.4	11.8	12.0	3.0	13	14		
1952	471	380	25	66	2.3	9.6	11.5	11.5	3.0	13	15		

a. Satellite boundaries are defined as follows: 1928-1938, postwar boundary equivalents; 1946-1952, postwar boundaries. Data are comparable since territorial changes have had little effect on the total wood production of any country for which prewar years are shown.

### PRODUCTION OF INDUSTRIAL WOOD B/

									Million Co	bic Meters	(Roundwood)
	Bloc	USSR	China_	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928	73	40		33		0.80	10.0		0.25	14.0	7.6
1929	78	45		33		0.80	11.0		0.30	12.5	8.0
1930	80	50		30		0.76	11.6		0.40	9•5	7.5
1931	83	55		28		0.68	10.0		0.40	9•5	7.5
1932	87	60		27		0.74	9•5		0.48	9•5	7.0
1933	92	65		27		0.66	9.0		0.50	9•5	7-1
1934	<b>9</b> 5	70		25		1.00	6.9		0.29	9•6	7.0
1935	105	80		25		0.95	7.1		0.37	10.0	7.0
1936	117	90		27		1.00	8.5		0.37	10.0	7.0
1937	127	100		27		1.00	9•2		0.40	10.2	6.6
1938	155	110	10	35	0.02	0.70	9•5	7.5	0*110	10.0	7.0
1939											
1940											
1941											
1942											
1943				•							
1944											
1945											
1946	200	160	7	33	0.10	1.00	7.0	9•3	0.78	8.8	6.0
1947	213	175	7	31	0.10	1.30	6.8	9•7	0.60	8.5	4.0
1948	223	185	7	31	0.15	1.50	7.2	9•7	0.70	8.7	3.5
1949	228	190	7	31	0.17	2.00	8.0	7.2	0.80	9.0	3•5
1950	233	190	10	33	0.20	2.00	8.5	8.0	0.80	9.0	4.5
1951	239	193	10	36	0.40	2.35	8.5	8.0	0.80	10.0	5.6
1952	253	205	10	38	0.60	2.70	8.5	8.0	0.90	10.0	7.2

a. Satellite boundaries are defined as follows: 1928-1938, postwar boundary equivalents; 1946-1952, postwar boundaries. Data are comparable, since territorial changes have had little effect on the total wood production of any country for which prewar years are shown.

# $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

PRODUCTION OF FUELWOOD a/

Million Cubic Meters (Roundwood) h/

								Mi	llion Cubic	Meters (R	oundwood) b
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	liungary	Poland	Rumania
1928	245	211		34		2.2	5.5		1.8	13.0	12.0
1929	235	201		34		2.2	6.0		2.2	11.5	11.8
1930	233	202		31		2.2	6.6		2.8	8.5	11.3
1931	241	212		29		2.1	6.0		2.8	7.5	10.9
1932	233	205		28		. 2•3	5.5		3.1	6.5	10.4
1933	223	197		26		1.8	5.0		3•2	6.5	9.4
1934	232	205		27		2.5	4.5		3.1	7.0	10.2
1935	224	196		28		3.9	4.5		3.0	7.0	9.7
1936	218	191		27		3.5	3.4		2.5	7.0	11.0
1937	237	208		29		3.1	3.7		2.7	7.5	12.0
1938	257	212	10	35	1.0	3.0	3.5	5•5	2.7	7.0	12.0
1939											
1940											
1941											
1942											
1943											
1944											
1945											
1946	240	190	13	37	0.9	3.0	4.1	9.6	3.6	3•7	12.0
1947	224	180	13	31	1.1	3.9	3.6	9.2	2.4	3.0	8.0
1948	216	175	13	28	1.4	4.5	3.3	5•7	2.3	2.5	8.5
1949	216	175	13	28	1.5	4.5	3.8	4.5	2.2	2.8	9.0
1950	222	180	15	27	1.8	5.0	3.5	4.0	2.2	3.0	8.0
1951	225	182	15	28	1.3	6.0	3•3	4.0	2.2	3.0	8.0
1952	218	175	15	28	1.7	6.9	3.0	3.5	2.1	3.0	7•5

a. Satellite boundaries are defined as follows: 1928-1938, postwar boundary equivalents; 1946-1952, postwar boundaries. Data are comparable, since territorial changes have had little effect on the total wood production of any country for which prewar years are shown.

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and	lectric
Lubrica	Power,
nts	Fuels

25X1

VIII

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$ 

# ELECTRIC POWER, FUELS, AND LUBRICANTS

(Pages 49-59)

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### S-E-C-R-E-T

ANTHRACITE AND BITUMINOUS COAL

Million Metric Tons

		# <b>10</b> 00		European	A 23 d	D. 3	Czecho-	East	11	D-3 3	D
	Bloc	USSR	China	Satellites	Albania	Bulgaria	slovakia	Germany	Hungary	<b>P</b> oland	Rumania
Production									- 0	.,	
1928	114	<u>32</u>	25	86		0.07	15	4.0	0.8	66	0.40
1929	158	<u>37</u>	25	96	0	0.08	17	4.2	0.8	74	0.37
1930	150	<u>43</u>	26	80	0	0.07	1),	3.6	0.8	61	0.30
1931	161	<u>57</u>	27	77	0	0.09	·13	3.1	0.8	60	0.29
1932	3718	<u>58</u>	. 26	64	0	0.10	11	3.1	0.9	48	0.19
1933	158	<u>67</u>	28	62	0	0.08	11	3.1	8.0	47	0.20
1934	182 `	<u>83</u>	33	66	0	0.08	11	3.4	0.8	51	0.23
1935	198	95	36	68	0	0.09	11	3.4	0.8	52	0.28
1936	222	110	39	73	0	0.10	12	3.5	0.8	56	0.29
1937	235	110	37	88	0	0.12	17	3•7	0.9	66	0.30
1938	237	131/4	32	90 .	0,	0.15	16	3•5	1.0	69	0.30
1939	252	124	39	89	0	0.16	19	3•3	1.1	66	0.29
1940	289	139	47	103	0	0.22	21	2.9	1.2	,77	0.30
1941	270	109	59	102	0 .	0.21	21	3.0	1.3	76	0.26
1942	226	49	65	111	0	0.22	23	2.9	1.2	84	0.28
1943	2111	61	63	121	0	0.20	24	2.9	14	91	0.31
1944	261	85	62	יורנ	0	0.12	23	2.5	1.0	87	0.20
1945	168	107	19	42	0	0.06	12	2.0	0.7	27	0.21
1946	198	116	17	65	0	0.06	11;	2.5	0.7	47	0.17
1947	231	131	20	79	0	0.07	16	2.8	1.1	59	0.16
1948	263	150	20	92	0	0.16	18	2.8	1.2	70	0.19
1949	291	170	25	96	0	0.19	17	3.0	1.4	74	0.19
1950	323	190 <u>a</u> /	32	101	0	0.21	18	2.8	1.4	78	0.20
1951	346	205	36 <u>ъ</u> /	106	0	0.29	/و 18	3.2	1.6	82	0.25
1952	372	220	<b>42</b>	110	0	0.38	/ء 20	2.9 d/	2.0	84 <b>9</b> /	0.25
Plan <u>f</u> /			65			0.50*	21	3.2	1.5*	100	
Imports		3 <u>s</u> /									
Exports			3 <b>h</b> /							27* <u>i</u> /	
Availability		232 <u>j</u> /	39 <u>j</u> /								
Consumption		238* <u>k</u> /	36 <u>1</u> /							55* <u>i</u> /	
Inventory, 1951		30	-								
Known Reserves		1,686* k/	273 j/								

a. Planned production of hard coal was 187 million\* metric tons.12/
b. Planned production was 12 million metric tons.
c. Planned production was 12 million metric tons.
d. Planned production was 3,565,000 metric tons.
e. Planned production was 36 million metric tons.
f. China - 195h; Bulgaria - 1953 7/ ; Czechoslovakia - 1953; East Germany - 1955; Hungary - 1954 7/; Poland - 1955.
g. 1952 imports from China.
h. 1952 exports to the USSR.
i. 1951. 12/
j. 1952.
k. 1950, all coal. 1h/
l. 1951.

LIGNITE

Million Netri												
	Bloc	USSR	Chin. a/	European Satellites	Albenia	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania	
Production												
1928	34	3		31	0.003	1.4	21		6.5		2.5	
1929	37	3.5		34	0.004	1.6	23		7		2.7	
1930	33	4.5		29	0.004	1.5	19		6		2.1	
1931	33	<u>6</u>		27	0.003	1.4	18		6		1.6	
1932	37	7		30	0.003	1.7	16		6	5.5	1.5	
1933	39	9		30	0.003	1.5	15		6	5.9	1.3	
1934	42	<u> </u>		31	0.002	1.6	15		6	6.5	1.6	
1935	43	114		29	0.002	1.6	15		7	4.2	1.7	
1936	7/19	17		132	0.003	1.6	16	101	7	4.9	1.7	
1937	167	18		149	0.004	1.7	18	12)1	8	5.2	1.9	
1938	172	18		154	0.004	1.9	16	120	8	5.8	2.1	
1939	205	21		184	0.016	2.1	19	145	10	6.4	2.2	
1940	239	27		212	0.020	2.6	21	169	10	7.0	2.14	
1941	240	28		212	0.020	2.8	22	167	11	6.9	2.2	
1942	242	28		214	0.020	3.4	23	166	12	6.9	2 •4	
1943	254	37		216	0.010	3.8	27	165	11	6.9	2.6	
1944	237	41		196	0.005	2.9	26	150	8	6.2	2.1	
1945	150	42		107	0.009	3.5	15	83	3.6	0.04	1.8	
1946	190	49		11/12	0.017	3.4	19	110	5.6	1.5	1.8	
1947	195	53		143	0.011	3•9	22	102	8	4.8	2.1	
1948	214	59		155	0.022	4.0	2),	111	9	5.0	2.4	
1949	240	66		174	0.045	5.0	27	124	10	4.6	2.6	
1950	262	72 <u>b</u> /		190	0 <b>.</b> 060 <u>c</u>	/ 5.4	28	138	12	4.8	2.8	
1951	291	78		213	0.070	6.1	29 <u>a</u> /	156 <b>e/</b>	1J <sub>1</sub>	4.6	3.8	
1952	325	82		243	0.100	7.0 <u>f</u> /	32 <u>d</u> /	178 <u>e</u> /	17	4.8 <u>b</u>	4.2	
Plan <u>i</u> /						6.6*	32	225	28	8 •1•	7.7*	

a. Lignite or brown coal historically represents less than 1 per cent of total coal output in China. It is included with production of anthracite and bituminous coal, owing to the fragmentary nature of available data pertaining to brown coal extraction.

b. Planned production was 58,500 metric tons.

c. Planned production was 58,500 metric tons.

d. Planned production quotas for 1951 and 1952 were 29,000,000 and 31,121,000 metric tons, respectively.

e. Planned production was 105,126,000\* metric tons.

f. Planned production of lignite and hard coal was 5,700,000\* metric tons.

f. Planned production was 15,150,000 metric tons.

h. Planned production was 5,195,000 metric tons.

b. Planned production was 5,195,000 metric tons.

i. Bulgaria - 1953 9/ ; Czechoslovakia - 1953; East Germany - 1955; Kungary - 195h; Poland - 1955; Rumania - 1955, 15/

# PRODUCTION OF PEAT IN THE USSR B

_				Million Metric Tons	
	1928 5.3	1933 12.9	1938 26	1943 22 1948 34	
	1929 6.9	1934 17.2	1939 29	1944 23 1949 36	
	1930 8.2	1935 18.5	1940 32	1945 23 1950 36	
	1931 10.9	1936 22.4	1941 27	1946 27 1951 42	
	1932 13.7	1937 25	1942 15	1947 31 1952 39	

a. Peat production in China and the European Satellites is negligible.

- 50 -

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

PRODUCTION OF METALLURGICAL COKE

Thousand Matric Tone

25X1

										Thousand	Metric Tons
	Bloc	USSR	China a/	European Satellites	Albania	Bulgaria	Czecho- slovakia b/	East Germany	Hungary	Poland	Rumania
1928	6,016	3,200					2,816*				
1929							3,163*				
1930							2,712*				
1931				2,083			2,045*				38
1932	10,089	8,300	488	1,301			1,277*				214
1933			483	1,287			1,259*				28
1934			560	1,397			1,345*				52
1935			685	1,597			1,551*				46
1936			743	2,018			1,955*				63
1937	21,814	17,565	891	3,358	0	0	3,280*	,	0		78
1938	2և,733	20,000	1,043	3,690	0	0	2,618*		0	986	86
1939			1,407	3,309	0	0	3,221*		0		88
1940	27,077	21,900	1,358	3,819	0	0	3,733*		0		86
1941			1,790								
1942	12,084	6,085	2,024	3,975	0	0	3,889*		, 0		86
1943	16,294	9,700	2,230	4,364	0	0	4,280*		0		84
بلبا19	17,258	11,000	1,681	4,577	0	0	4,528*		0		49
1945	15,517	12,500		3,017	. 0	0	1,870	143	0	967	37
1946	18,066	14,000	200	3,866	0	0	2,104	175	0	1,537	50
1947	21,642	15,300	300	6,042	0	0	3,850	224	0	1,920	47
1948	25,965	18,000	400	7,565	0	0	5,224	227	0	2,064	50
1969	29,580	20,200	500	8,880	. 0	0	6,171	21,1	0.	2,408	60
1950	36,077	25,380	1,338	9,359	0	0	6,545	250	0	2,494	70
1951	01بار 10	29,000	1,765	9,645	0	0	6,732	263	0	2,580	70
1952	45,085	33,000	2,151	9,934	0	0	7,000	264	0	2,600	70

a. Manchuria only

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## ELECTRIC POWER GENERATION a/

Proc   USSR   Chine   Chine   Chine   Carrenty   Carr										B <sub>1</sub>	llion <sup>K</sup> ilo	watt Hours
1929 114 6.22 7.6 0.085 3.0 0.87 0.57 1930 16 8.4 7.5 0.096 3.0 0.89 2.9* 0.55 1931 18 11 7.0 0.099 2.9 0.88 2.6* 0.52 1932 20 114 6.14 0.12 2.7 0.85 2.3* 0.54 1933 26 16 2.5 6.7 0.13 2.7 0.90 2.9* 1.0 2.6* 0.75 1935 36 26 2.3 8.0 0.14 3.1 1.1 1.1 2.8* 0.87 1936 57 33 2.4 22 0.17 3.4 13 1.2 3.1* 0.96 1937 147 36 10 0.20 1.1 1.1 1.1 2.8* 0.87 1938 54 140 3.1* 2/ 0.2 0.17 3.4 13 1.2 3.1* 0.96 1939 53 144 9.9.6 0.27 4.6 1.1 1.1 1.1 1.1 1.1 1.1 1939 53 144 9.9.6 0.27 4.6 1.5 1.5 2.1 1.2 1940 56 16 8.0 0.30 5.3 1.9 1.7 1.1 1941 59 50 6.6 8.6 0.30 5.3 1.9 1.7 1.7 1.1 1941 59 50 6.6 0.30 5.3 1.9 1.0 0.31 6.8 1.1 2.1 1942 134 140 154 140 141 0.31 6.8 1.1 1.1 1944 54 140 54 15 13 13 0.40 0.31 6.8 1.1 1.1 1.3 5.7 0.70 1946 76 148 3.2 25 0.44 5.6 1.1 1.3 5.7 0.70 1947 88 55 3.5 30 0.40 1.5 5.6 11 1.3 5.7 0.70 1948 102 64 3.7 3.4 0.051 0.55 7.5 1.5 1.9 7.5 1.5 1949 118 76 4.0 38 0.00 0.55 7.5 1.5 1.9 7.5 1.5 1949 118 76 4.0 38 0.00 0.00 1.0 10 21 3.1 1.0 2.5* 1950 138 90 g/ 4.3 43 13 0.00 0.60 9.2 1.9 2.6 9.4 2.1		Bloc	USSR	China	European Satellites	Albania	Bulgaria		Last Germany	Hungary	P <sub>oland</sub>	b/Rumania
1930	1928	15	<u>5.0</u>	2.1* <u>c</u> /	7.6		0.065	2.7		0.80		0.54
1931 18 11 7.0 0.099 2.9 0.88 2.6* 0.52 1932 20 11 6.1 0.12 2.7 0.85 2.3* 0.54 1933 26 16 2.5 6.7 0.13 2.7 0.90 2.1* 0.59 1934 31 21 2.2 7.1 0.11 2.9 1.0 2.6* 0.75 1935 36 26 2.3 8.0 0.11 3.1 1.1 2.8* 0.87 1936 57 33 2.1 22 0.17 3.1 13 1.2 1.1 2.8* 0.87 1938 51 10 0.20 1.1 1.1 1.3 3.6* 1.1 1938 51 10 0.23 1.1 1.1 1.1 1.0 1.1 1939 53 11 1 9.6 0.27 1.6 1.5 2.1 1.2 1940 56 18 8.0 0.30 5.3 1.1 1.1 1.1 1941 59 50 8.6 0.30 5.3 1.1 1.1 1941 1941 194 195 196 196 196 196 196 196 196 196 196 196	1929	314	6.2		7.6		0.085	3.0		0.87		0.57
1932 20 14 6.4 0.12 2.7 0.85 2.3* 0.5h 1933 26 16 2.5 6.7 0.13 2.7 0.90 2.4* 0.59 1934 31 21 2.2 7.4 0.14 2.9 1.0 2.6* 0.75 1935 36 26 2.3 8.0 0.14 3.1 1.1 2.8* 0.87 1936 57 33 2.4 22 0.17 3.4 13 1.2 3.1* 0.96 1937 47 36 10 0.20 4.1 1.1 1.1 2.8* 0.86* 1937 47 36 10 0.20 4.1 1.1 1.1 1.1 1.1 1.1 1938 54 40 3.1* 0.6* 11 1.1 1939 53 44 40 3.1* 0.6* 0.27 4.6 1.5 2.1 1.1 1939 53 44 5.6 8.0 0.30 4.9 1.7 1.7 1.1 1940 56 48 8.0 0.30 5.3 1.8 1.8 1.8 1.2 1942 13 33 3 9.4 0.03 5.3 1.8 1.8 1.8 1.2 1944 15 40 15 14 0.31 6.8 1.4 0.31 6.8 1.4 1.1 1944 15 40 14 15 14 0.31 6.8 1.4 1.4 1.0 1.1 1944 15 40 15 14 0.31 6.8 1.4 1.4 1.4 1.0 1.1 1946 76 48 3.2 25 0.44 5.6 11 1.3 5.7 0.70 1946 76 48 3.5 3.5 30 0.49 5.7 1.1 1.3 1.7 6.6 1.0 1948 102 64 3.7 34 0.061 0.55 7.5 1.5 1.5 1.9 7.5 1.5 1949 118 76 4.0 38 0.061 0.55 7.5 1.5 1.5 1.9 7.5 1.5 1949 118 76 4.0 38 1.3 0.061 0.55 7.5 1.5 1.9 7.5 1.5 1950 138 90 g/ 4.3 43 1.3 0.021 0.80 9.2 1.9 2.6 9.4 2.1 1951 156 103 5.2 4.9 0.030 1.0 10 21 3.1 10 2.5 2.7	1930	16	8.4		7.5		0.096	3.0		0.89	2.9*	0.55
1933	1931	18	<u>11</u>		7.0		0.099	2.9		0.88	2.6*	0.52
1934 31 21 2.2 7.4 0.14 2.9 1.0 2.6* 0.75 1935 36 26 2.3 8.0 0.14 3.1 1.1 2.8* 0.67 1936 57 33 2.4 22 0.17 3.4 13 1.2 3.1* 0.96 1937 47 36 10 0.20 4.1 1.1 1.3 3.6* 1.1 1938 54 40 3.1* 4/ 11 0.23 4.1 1.1 1.4 4.0 1.1 1939 53 44 40 3.1* 4/ 11 0.23 4.1 1.1 1.5 2.1 1.4 4.0 1.1 1939 53 44 40 3.1* 4/ 11 0.23 4.1 1.1 1940 56 48 8.0 0.27 4.6 1.5 2.1 1.7 1.1 1941 59 50 8.6 0.30 5.3 1.8 1.8 1.2 1942 43 33 39 9.4 0.32 5.8 2.0 1.8 1.8 1.2 1944 54 40 54 40 54 54 54 54 54 54 54 54 54 54 54 54 54	1932	20	<u> 11</u>		6.4		0.12	2.7		0.85	2.3*	0.54
1995	1933	26	<u> 16</u>	2.5	6.7		0.13	2.7		0.90	2.4*	0.59
1936 57 33 2.ll 22 0.17 3.ll 13 1.2 3.l* 0.96 1937 ll7 36	1934	31	<u>21</u>	2.2	7.4		0.14	2.9		1.0	2.6*	0.75
1937	1935	36	<u>26</u>	2.3	8.0		0.14	3.1		1.1	2.8*	0.87
1938	1936	57	33	2.4	22		0.17	3.4	13	1.2	3.1*	0.96
1939 53 lill 9.6 0.27 li.6 1.5 2.1 1.2 1940 56 li8 8.0 0.30 li.9 1.7 1.1 1941 59 50 8.6 0.30 5.3 1.8 1.2 1942 li3 33 9.4 0.32 5.8 2.0 1.3 1944 54 li0 114 0.31 6.8 li.4 2.1 1945 57 li3 13 0.40 lill 5.6 11 1.3 5.7 0.70 1947 88 55 3.5 30 0.49 6.7 13 1.7 6.6 1.0 1948 102 64 3.7 34 0.061 0.55 7.5 15 1.9 7.5 1.5 1949 118 76 li.0 38 0.021 0.80 9.2 19 2.6 9.4 2.1 1951 186 103 5.2 li9 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 f/ 1.4 g/ 12 g/ 23 li/ li.1 g/ 13 i/ 2.9 g/	1937	47	36		10		0.20	Proj.		1.3	3.6*	1.1
1940	1938	514	40	3.1* <u>d</u> /	ц		0.23	4.1		1.4	4.0	1.1
1941 59 50 8.6 0.30 5.3 1.8 1.2 1.2 1.942 13.1 2.9 1.942 1.3 1.6 1.2 1.2 1.6 1.943 1.3 1.3 1.4 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	1939	53	144		9.6		0.27	4.6		1.5	2.1	1.2
19h2 h3 33 9.h 0.32 5.8 2.0 1.3 19h3 72 36 36 0.3h 6.7 25 2.1 1.6 19h4 5h h0 1h 0.31 6.8 h.h 2.1 19h5 57 h3 13 0.h0 h.h 6.1 0.8h 19h6 76 h8 3.2 25 0.hh 5.6 11 1.3 5.7 0.70 19h7 88 55 3.5 30 0.h9 6.7 13 1.7 6.6 1.0 19h8 102 6h 3.7 3h 0.061 0.55 7.5 15 1.9 7.5 1.5 19h9 118 76 h.0 38 0.021 0.80 9.2 19 2.6 9.h 2.1 1950 138 90 g/ h.3 h3 0.031 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 f/ 1.h g/ 12 g/ 23 h/ h.1 g/ 13 i/ 2.9 g/	19կ0	56	48		8.0		0.30	4.9		1.7		1.1
19\(\frac{1}{2}\)	1941	59	50		8.6		0.30	5.3		1.8		1.2
1944 54 40 14 0.31 6.8 4.4 2.1  1945 57 43 13 0.40 4.4 6.4 0.84  1946 76 48 3.2 25 0.44 5.6 11 1.3 5.7 0.70  1947 88 55 3.5 30 0.49 6.7 13 1.7 6.6 1.0  1948 102 64 3.7 34 0.061 0.55 7.5 15 1.9 7.5 1.5  1949 118 76 4.0 38 0.021 0.80 9.2 19 2.6 9.4 2.1  1950 138 90 g/ 4.3 43 0.030 1.0 10 21 3.1 10 2.5  1952 180 117 6.3 56 0.055 f/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 1/ 2.9 g/	1942	43	33		9-4		0.32	5.8		2.0		1.3
1945 57 43 13 0.40 4.4 6.4 0.84  1946 76 48 3.2 25 0.44 5.6 11 1.3 5.7 0.70  1947 88 55 3.5 30 0.49 6.7 13 1.7 6.6 1.0  1948 102 64 3.7 34 0.061 0.55 7.5 15 1.9 7.5 1.5  1949 118 76 4.0 38 0.066 8.3 17 2.2 8.1 1.9  1950 138 90 g/ 4.3 43 0.021 0.80 9.2 19 2.6 9.4 2.1  1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5  1952 180 117 6.3 56 0.055 f/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 1/ 2.9 g/	1943	72	36		36		0.34	6.7	<b>2</b> 5	2.1		1.6
1946 76 48 3.2 25 0.44 5.6 11 1.3 5.7 0.70 1947 88 55 3.5 30 0.49 6.7 13 1.7 6.6 1.0 1948 102 64 3.7 34 0.061 0.55 7.5 15 1.9 7.5 1.5 1949 118 76 4.0 38 0.066 8.3 17 2.2 8.1 1.9 1950 138 90 g/ 4.3 43 0.021 0.80 9.2 19 2.6 9.4 2.1 1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 g/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 1/ 2.9 g/	1944	514	40		<b>1</b> 14		0.31	6.8	4.4	2.1		
1947 88 55 3.5 30 0.49 6.7 13 1.7 6.6 1.0 1948 102 64 3.7 34 0.061 0.55 7.5 15 1.9 7.5 1.5 1949 118 76 4.0 38 0.66 8.3 17 2.2 8.1 1.9 1950 138 90 g/ 4.3 43 0.021 0.80 9.2 19 2.6 9.4 2.1 1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 f/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 i/ 2.9 g/	1945	57	43		13		0.40	4.4	6.4	0.84		•
1948 102 64 3.7 34 0.061 0.55 7.5 15 1.9 7.5 1.5 1949 118 76 4.0 38 0.66 8.3 17 2.2 8.1 1.9 1950 138 90 g/ 4.3 43 0.021 0.80 9.2 19 2.6 9.4 2.1 1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 g/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 i/ 2.9 g/	1946	76	48	3.2	25		٢٠١١ (٥٠	5.6	ı 11	1.3	5.7	0.70
1949 118 76 4.0 38 0.66 8.3 17 2.2 8.1 1.9 1950 138 90 g/ 4.3 43 0.021 0.80 9.2 19 2.6 9.4 2.1 1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 g/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 i/ 2.9 g/	1947	88	55	3.5	30		0.49	6.7	13	1.7	6.6	1.0
1950 138 90 g/ 4.3 43 0.021 0.80 9.2 19 2.6 9.4 2.1 1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 g/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 i/ 2.9 g/	1948	102	64	3.7	34	0.061	0.55	7.5	15	1.9	7.5	1.5
1951 156 103 5.2 49 0.030 1.0 10 21 3.1 10 2.5 1952 180 117 6.3 56 0.055 1/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 1/ 2.9 g/	1949	118	76	4.0	38		0.66	8.3	17	2.2	8.1	1.9
1952 180 117 6.3 56 0.055 £/ 1.4 g/ 12 g/ 23 h/ 4.1 g/ 13 i/ 2.9 g/	1950	138	90 <u>s</u> /	4.3	43	0.021	0.80	9.2	19	2.6	9.4	2.1
	1951	156	103	5.2	49	0.030	1.0	10	21	3.1	10	2.5
lan <u>1</u> /	1952	180	117	6.3	56	0.055 <u>f</u> /	1.4 g/	12 g/	23 b/	4.1 g/	13 <u>1</u> /	2.9 <b>g/</b>
	ıan <u>.1</u> /						1.8	11	33	6.0	19	4.7

a. Cross electric power generation.
b. 1930-1937 and 1939. 15/
c. 17/
d. 78/
e. Flanned production was 82 billion kwh.
f. Betimated range of accuracy, plus or minus 30 per cent.
g. Betimated range of accuracy, plus or minus 20 per cent.
h. Betimated range of accuracy, plus or minus 20 per cent.
lanned production was 23.2 billion kwh.
i. Estimated range of accuracy, plus or minus 20 per cent. Planned production was 12.5 billion kwh.
j. Bulgaria - 1953 7/ ; Czechoslovakia - 1953 7/ ; East Germany - 1955 7/ ; Mungary - 195h 7/; Poland - 1955 7/ ; Rumania - 1955. 7/

S-E-C-R-E-T

NATURAL GAS 🎻

25X1

										Million C	ubic Meters
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	925	31.2	0	613		0		0			613
1929	1,161	354	0	807		0		0			807
1930	2,292	553	0	1,739		0		0			1,739
1931	3,130	909	0	2,221		0		0			2,221
1932	3,069	1,099	0	1,970		0		0			1,970
1933	5,367	1,167	0	4,200		0		0			4,200
1934	4,429	1,677	0	2,752		0		0			2,752
1935	և,5ևև	1,975	0	2,569		0		0			2,569
1936	4,477	2,347	0	2,130		0		0			2,130* <u>b</u> /
1937		2,381	0			0		0			
1938	<b>4,489</b>	2,453	0	2,036		0		0			2,036
1939			0	1,847		0		0			1,847
1940	4,571	2,813	0	1,758		o ·		0			1,758
1941	•		0	1,693		0		0			1,693
1942			0	1,966		0		o			1,966
1943			0	2,042		0		0			2,042
1944			0	1,474		0		0			1,474
1945	4,766	2,810	0	1,956		0		0			1,956
1946	5,424	3,200	0	2,224		0		0		149	2,075
1947	6,289	3,900	0	2,389		0		0		148	2,241
1948	6,897	4,290	0	2,607		0		0		162	5بلبار 2
1949	7,308	4,420	0	2,888		0		0		158	2,730
1950	8,095	4,730 <u>c</u> /	0	3,365	0	0	0	0	100 <u>a</u> /	175	3,090
1951	9,070	5,110	0	3,960	0	0	0	o	150	180	3,630
1952	9,576	5,486	0	4,090	Megligible	Negligible	Negligible	0	200	190	3,700
Plan g/										480	3,900

a. Matural gas excludes shale gas. Reported prewar figures for the USSR in metric tons have been converted to cubic meters on the assumption that 865 cubic meters of gas is equivalent to 1 metric ton of oil in British thermal unit (Etu) content. The Etu content of natural gas is assumed to be 37,958 Btu per cubic meter. These are US factors.

## PRODUCTION OF MANUFACTURED GAS 4

										Million C	ubic Meters
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1945		0	0	0	. 0	0	0	0	0	o	0
1946		0	0	0	0	0	0	0	0	0	0
1947		0	0	0	0	0	0	0	0	0	0
1948		200	0	0	0	0	0	0	0	0	0
1949		300	0	0	0	0	0	0	0	0	0
1950		600	0	0	0	0	0	0	0	0	0
1951		900	0	0	0	0	0	0	0	0	0

a. These estimates are gas from oil shals only. Gas from coal or other manufactured gas is not included. Shale gas has an estimated 18,500 British thermal units (Stu) per cubic meter or about half the Stu content of natural gas.

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25X1

# CRUDE PETROLEUM 2/

	Bloc	USSR	China	European Satellites	<b>Al</b> bania	Bulgaria	Czecho- slo <b>v</b> akia	East Germany	Hungary	. Poland	Rumania
Production											
1928	15,799	11,630	0	4,169	0	0	14	0	0		4,155
1929	18,397	13,690	0	4,707	0	0	14	0	0		4,693
1930	22,923	17,280	0	5,643	0	0	23	0	0		5,620
1931	29,043	22,390	0	6,653	0	0	20	0	0		6,633
1932	28,705	21,420	0	7,285	0	0	19	. 0	0		7,266
1933	28,798	21,480	0	7,318	6	0	18	0	Ο,		7,294
1934	32,628	24,210	0	8,418	12	0	26	0	0		8,380
1935	33,462	25,240	0	8,322	214	0	20	0	0		8,278
1936	36,662	27,890	0	8,772	49	0	19	0	0		8,704
1937	36,77 <b>7</b>	29,510	0	7,267	95	0	18	0	1		7,153
1938	36,962	30,190	3	6,769	102	0	19	_ 0	38		6,610
1939	36,261	29,710	8	6,543	141	0	18	0	144		6,240
1940	37,473	31,150	8	6,315	227	0	214	0	254		5,810
1941	38,036	31,900	27	6,109	202	0	27	0	427		5,453
1942	28,784	22,100	66	6,618	243	0	40	0	670		5,665
1943	23,063	16,700	67	6,296	152	0	29	0	842		5,273
1944	22,292	17,800	71 <u>b</u> /	4,421	51	0	27	0	813		3,530
1945	24,819	19,400	68	5,351	40	0	13	0	658		4,640
1946	26,902	21,700	72	5,130	60	0	29	0	67և	117	4,250
1947	30,518	25,800	53	4,665	80	0	31	0	567	127	3,860
1948	34,210	29,200	75	4,935	100	0	30	0	510	140	4,155
1949	38,884	33,400	102	5,382	198	0	31	0	503	150	4,500
1950	43,627	37,500 <u>c</u> /	1715	5,985	250	00	50	0	<b>51</b> 0	175	5,000
1951	48,168	41,000 <u>a</u> /	183	6,985	250	. 0	50	0	510	1 <b>7</b> 5	6,000
1952	52,611	लि, ००० व/	235	9,376 <u>e</u> /	310	20	60	0	600	186	7,200
Plan <u>f</u> /					263*		150*	1,577*	850 <b>×</b>	394*	10,000*
Availability, 1950 g/	40,139	33,682	130	6,327	40	60	463	1,015	415	314	4,000
Stockpiles, 1951								1,000			
Known Reserves, 1951									3,200* <u>h</u> /		

a. Crude petroleum estimates exclude natural gas liquids and natural gasoline except for the USSR figures for 1945-1950 when small quantities of these products may be included.

b. Manchurian crude oil refining capacity during World War II was 296,000\* metric tons. 19/
c. Planned production was 35.h million\* metric tons. 12/
d. In addition, natural gas liquids were produced in the following quantities: 1952 - 3 million metric tons; 1951 - 1.5 million metric tons.

c. The Soviet Zone of Austria, in addition, produced 3.2 million metric tons.

f. Albania - 1955 20/; Czechoslovskia - 1953 1/; East Germany - 1955, crude and synthetic oil 1/; Hungary - 1954 2/; Poland - 1955 1/11/; Rumania - 1955. 2/
g. Natural and synthetic petroleum products. 9/
h. 21/

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

DIESEL FUEL

										Million	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		0.187									
1929		0.001									
19 <b>3</b> 0		0.064									
1931		0.102									
1932		0.031									
1933		0.165									
1934		0.436									
1935		0.365									
1936		0.398									
1937		$0.111_{1}$									
1938								0.09* <u>a</u> /			
1939											
1940											
1941											
1942											
1.943											
1944											
1945											
1946		0•7	0.991* <u>b</u> /								
1947			0.003× <u>b</u> /								
1948	2.2	1.21	0.003	1.00			0.08* <u>a</u> /			₂/ 0.04* <u>a</u>	/ 0.50* <u>a</u> /
1949	2.6	1.60		0.99 <u>c</u> /				0.30* <u>a</u> /			0.69* <u>a</u> /
1950								0.40* <u>a</u> /			
1951								0•45* <u>a</u> /	•		
1952											
Flan <u>d</u> /								0.65*	•		
Capacity								0.5* <u>e</u> /			

a. Prewar figure not necessarily 1938. 7/
b. 22/.
c. In addition, the Soviet Zone of Austria produced the following: 1949 - 0.33 million metric tons, 1950 - 0.50 million metric tons. 7/
d. East Cermany - 1955. 1/
e. 1952. 6/

S-E-C-R-E-T

LUBRICANTS

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland 1	Rumania
Production				,							
1928		0.33									
1929		0.38									
1930		0.49									
1931		0.65									
1932		0.68									
1933		1.1									
1934		1.4									
1935		1.3									
1936		1.5									
1937		1.6									
1938								0 <b>.27* <u>a</u>/</b>			
1939		1.2									
1940		2.1* <u>a</u> /									
1941	•										
1942											
1943											
1944											
1945											
1946		1.0									
1947		1.3									
1948	1.7	1.4		0.29			0.030* <u>a</u> /	0.060* <u>a</u> /	′ 0.050* <u>a</u> /	0.0H0* =/	0.11* a
1949	1.8	1.6		0.17				0.060* a/		_	- و *11.0
1950	2.7	2.4 <u>b</u> /		0.27	0	.0	0.086	0.10	0.010	0.065	0.012
1951		2.9* <u>a</u> /									
1952		_									

a. 7/
b. Planned production was 2 h williams metric tone 12/

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KEROSENE

Million Metric Tons

0.15

										Million	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		1.91									
1929		2.32									
1930		3.23									
1931		3.86									
1932		3.56									
1933		3.82									
1934		4.46									
1935		7.88									
1936		5.43									
1937		6.13									
1938											
1939		6.45									
1940											
1941								-			
1942											
1943											
1944											
1945											
1946		4.4									
1947		5.52									
1948	7.27	6.46		0.81			0.05* <u>a</u> /		0.13*	<u>a</u> / 0.03*	a/ 0.60* <u>a</u> /
1949		7.56		<u>b</u> /							0.80* <u>a</u> /
1950				<u>b</u> /							

1951 1952

a. 1/2 b. In addition, the Soviet Zone of Austria produced the following: 1949 - 0.25 million\* metric tons; 1950 - 0.25 million\* metric tons. 1/2

25X1

SHALE OIL 9/

			INCUSERIO MEGFAC TOR
	Bloc b/	USSR	Chine
Production			
1938		140	
1939		180	
1940			
1941			126
1942			139
1943			51
بلبا19			n
1945			
1946	117	102	15
1947	137	120	17
1948	177	157	20
1949	211	188	23
1950	253	213	Þо
1951	30l <sub>4</sub>	250	514
1952	345	275	70
Reserves		/و 800 <b>,000</b>	

a. These estimates can be considered as estimates of crude shale oil before refining and, hence, comparable to crude petroleum.
 b. There is no production of shale oil in the European Satellites.
 c. This figure is the equivalent of 3.9 billion barrels of petroleum.

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

SYNTHETIC LIQUID FUEL .

										Thousand	Metrid Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1938								1,100* ь/	,		
1939											
1940											
1941											
1942											
1943											
1944								1,800* <u>c</u> /			
1945		0	0		0	0			0	0	0
1946	525	0	0	525	0	0	150	375	0	o	0
1947	760	0	0	760	0	0	195	565	0	0	0
1948	840	0	0	840	0	0	215	625	0	0	0
1949	970	0	0	970	0	0	240 <u>a</u> /	730	0	0	0
1950	1,245	0	0	1,245	0	0	250	995	0	0	0
1951	1,385	0	0	1,385	0	0	285	1,100* <u>e</u> /	0	0	0
1952	1,625	0	15	1,610	0	0	295	1,300	0	15	0
Plan <u>f</u> /								1,577*			
Capacity		1,200* g	/								

s. Synthetic liquid fuel estima es are in terms of final products. If it is desired to make synthetic liquid fuel production comparable with crude petroleum, it can be converted to crude oil equivalent by multiplying by the factor 1.15.

b. Prevar year, not necessarily 1936. 1/2

c. Capacity during World War II. 9/4

d. Planned.

e. Planned production was 1,100,000\* metric tons. 23/

f. 1955. 23/

g. 1952. 23/

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MINING

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## $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

IRON ORE

	Bloc	USSR	China	European Satellites	Albania	Bulgaria a/ s	Czecho- lovakia b/	East Germany	Hungary c	Poland d/	Rumania <u>e</u> /
Production											
1928	11	<u> 6</u>	2.0	2.6			1.7*		0.19*	U.62*	0.08*
1929	13	<u>8</u>	2.0	2.7			1.8*		0.24*	0.50*	U.09#
1930	15	<u>11</u>	2.3	2.3			1.6*		0.15*	0.40*	0.09*
1931	14	<u>11</u>	2.2	1.0			1.2*		0.08*	0.22*	0.06#
1932	15	12	2.2	0.72			0.60*		0.05*	0.06*	U.U09#
1933	17	<u>14</u>	2.3	0.64			0.42*		0.05*	0.15*	0.013*
1934	25	22	2.5	0.94			0.54*		0.10	0.23*	U.90*
1935	31	27	3.1	1.4			0.74*		0.18*	0.32*	0.10*
1936	34	28	3.4	1.9			1.1*		0.27*	0.45*	0.12*
1937	32	26	3.2	3.0	0		1.8		0.30	<b>∪.7</b> L*	0.11#
1938	31	27	3.2	1.4	0	0.020			0.32*	0.87	0.14
1939	34	27	4.6	2.4	0	0.020* <u>f</u> /	1.7*		*00.0		
1940	39	30	7.2	2.0	0		2.0*				
1941	42	31	8.2	2.5	0		2.1*		0.2և*		0.18*
1942	25	12	9.7	2.5	0		2.0*		0.25*		0.22*
1943	30	17	10*	2.4	0		1.9*		0.26*		0.24*
بابا 19	29	21	5.6	2.1	U		1.6*		0.47*		
1945	25	21	4.2	0.6	0		0.27		0.07	0.10	0.14
1946	23	21	0.015	2.0	0	0.011	1.1	0.24	U.13	0.43	0.10
1947	27	25	0.019	2.5	0		1.3	U.28	0.21	0.54	0.12
1948	32	29	0.25	2.8	0	0.033	1.4	0.27	0.25	0.63	U.18
1949	38	35		3.2	0	0.038	1.5	0.40	U <b>.</b> 25	0.70	0.33
1950	48	43 <u>g</u> /	1.9	3.4	o	0.010	1.5	0.45	0.30	0.80	0.35
1951	· <b>5</b> 5	48	2.6	3.6	0	0.040	1.5	0.50	0.35	v.82	0.40
1952	63	55	4.2	3.8	0	0.045	1.5	0.55 <u>h</u> /	0.70	υ <b>.</b> 90 <u>i</u> /	0.45
Plan j/						0.08*	3.7*	3.6*	1.2	3.0*	0.74*
Capacity								0.6 <u>k</u> /			
Exports		1.7	<u>.</u> /								
Consumption		40 <u>1</u> /									
Inventory		9 <u>m</u> /									
Changes in Stocks		<u>n</u> /									
Known Reserves		12,795* <u>o</u> ,	/ 1,103* <u>o</u> /								

<sup>a. Metal content of Bulgarian ore is believed to be approximately 60 per cent.
b. Czechoslovakian ore is assumed to have a metal content of approximately 33.33 per cent. This assumption was the basis for deriving ore figures from metal content data for the following years: 1928-1929 17/; 1930-1936 21//1939-1941. 16/
c. Metal content data of Hungarian ore is assumed to be approximately 37 per cent. This assumption was the basis for deriving ore figures from metal content data for the following years: 1928-1929 17/; 1930-1936, 1938-1939 21/; 1911-1941. 16/
d. Polish ore is assumed to have a metal content of approximately 33.33 per cent. This assumption was the basis for deriving ore figures from metal content data for the following years: 1928-1929 17/; 1930-1937. 21/
e. Rumanian ore has a metal content of from 30 to 60 per cent. The medium of this range, 15 per cent, was used as the basis for deriving ore figures from metal content data for the following years: 1928-1929 17/; 1930-1937 21//; 1911-1943. 16/</sup> 

25X1

MANGANESE ORE

	Bloc	USSR	China	European Satellites	Albania	Bulgaria a	Czecho-	East / Germany	Hungary c/ Po	land	Rumania d/
Production 1928	824	702	63	59		Negligible*			22*		37*
1929	1,530	1,409	61	60		Negligible*			19*		41*
1930	1,504	1,385	70	49		Negligible*			9#		140#
1931	935	884	31	20		Negligible*			1.2*		19#
1932	859	832	21	6.5		Negligible*			1.5*		5*
1933	1,039	1,021	10	8		Negligible*			5*		3*
1934	1,834	1,821	2			Negligible*					11*
1935	2,442	2,385	31	26		Negligible*			6*		20*
1936	2,946	2,840	43	63					28*		35*
1937	2,911	2,752	79	80	0	3			25*	0	52*
1938	3,484	3,400	2	82	0				22*	0	60
1939	2,968	2,800	1.	167	0	2	106		16	0	43*
1940	2,838	2,800	3	35	0					0	35*
1941	2,416	2,400	1	15	0					0	15*
1942	1,831	1,800	1	30	0					0	30*
1943	5143	500	4	39	0					0	39*
1944	556	500	10	46	0	28 <b>9</b> /		18 <u>£</u> /		0	
1945	2,304	2,250	16	38	0		31		7	o	
1946	2,254	2,210	10	34	0				15	0	19
1947	2,438	2,400	20	18	0				18	0	
1948	2,872	2,690	22	160	0	3	90		22	0	45
1949	3,438	3,200		238	0	3	135 <u>g</u> /		30	0	70
1950	3,829	3,550 <u>h</u> /		279	0	4	170		35	0	70
1951	<b>4,19</b> կ	3,850	50	324	0	4.5	185	20 <u>1</u> /	40	0	75
1952	4,599	4,250	20	329	0	4.6	188	20 <u>1</u> /	41	0	76
apacity, 1952		5,000	50		0			30 <u>1</u> /	56	0	94
Inventory, 1951		3,500 1/ 1	Negligible		0	Negligible	Negligible	Negligible	Negligible	0	Negligible
Changes in Stocks		k/									

a. Bulgarian ore is believed to have a metal content ranging from 35 to 50 per cent. 1928-1935. 211/
b. Czechoslovakian ore is believed to have a metal content of approximately 50 per cent.
c. Hungarian ore is assumed to have a metal content of approximately 10 per cent. This assumption was the basis for deriving ore figures from metal content data for the following years: 1928-1929 17/; 1930-1933, 1935-1938. 21/
d. Rumanian ore is assumed to have a metal content of approximately 35 per cent. This assumption was the basis for deriving ore figures from metal content data for the following years: 1928-1929 17/; 1930-1937 21/; 1939-1943. 16/
content data for the following years: 1928-1929 17/; 1930-1937 21/; 1939-1943. 16/
content data for the following years: 1928-1929 17/; 1930-1937 21/; 1939-1943. 16/
content data for the following years: 1928-1929 17/; 1930-1937 21/; 1939-1943. 16/
content data for the fora world war II year, not necessarily 1914, and has an estimated range of accuracy, plus or minus 11 per cent.
f. This figure is for a World War II year, not necessarily 1914.
g. Estimated range of accuracy, plus or minus 11 per cent.
f. Planned production was 1,2 million metric tons.
f. The metal content of the ore is believed to be approximately 35 per cent.
g. Early 1952. Estimated range of accuracy, plus or minus 11 per cent.
stockpile accretions are estimated to range from 1.2 million to 1.4 million metric tons annually during the period 1950-1952.

## $\underline{S}\text{-}\,\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\,\underline{E}\text{-}\,\underline{T}$

										Thousand N	etric Tona
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1938					3* <u>a</u> /	ц* <u>а</u> /					
1940											
1941											
1942		700* P	<i>'</i>								
1943		325									
1944	305	300				5 <u>c</u> /					
1945	305	300		5		5	0		0	0	
1940	306	300		5.5		5.5	0		0	0	
1947	506	500		6		6	U		0	0	
1948	622	600		22	15	7	0		0	0	0.2
1949	391	350		杻	25	8	0		0	0	8
1950	570	500		70	52	10	0		0	0	8
1951	686	600		86	66	11	0		0	0	9
1952	751	650	0	101	79	12	0	0	0	0	10
Capacity, 1952		900							0		11
Inventory, 1951		700 <u>a</u> /				0	0		0	0	0
Changes in Stocks		•∕									

a. 7/
b. 26/
c. World War II year, not necessarily 19/1/1.
d. Early 1952. Estimated range of accuracy, plus or minus il per cent.
e. It is estimated that stockpile accretions are at the rate of 200,000 to 250,000 metric tons annually.

S-E-C-R-E-T

BAUXITE

Thousand Metric Tons Czecho- East slovakia a/ Germany a/Hungary Bloc China Albania a/ Bulgaria Poland a/ Rumania Production 2.7 0.7 39lı 3.6 0.9 5.7 0.7 1.4 0.4 2.8 0.6 2.7 1.2 2.8 1.5 1.6 6.2 3.1 10.0 1,158 10.0 1,202 1,004 15.0 1,327 31.3 1,014 1,001 13.0 1,113 5 1.0 1,000 1,063 1,341 1,015 1,615 1,000 1,845 1,220 1,200 Plan, 1955 800 ъ/ USSR Imports from Bloc, 1952 

a. Little, or no, production.
b. It is expected that an additional 1.2 million metric tons will be imported to meet requirements.

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

CHROMITE

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Thousand I	Rumania
Production											
1938					3* <u>a</u> /	ц <b>* <u>а</u>/</b>					
1940											
1941											
1942		400* P\									
1943		325									
1944	305	300				5 <b>c</b> /					
1945	305	300		5		5	0		0	0	
1940	306	300		5.5		5.5	0		0	0	
1947	506	500		6		6	U		0	0	
1948	622	600		22.	15	7	0		0	0	0.2
1949	391	350		抻	25	8	0		0	0	8
1950	570	500		70	52	10	0		0	0	8
1951	686	600		86	66	11	0		0	0	9
1952	751	650	0	101	79	12	0	0	0 -	0	10
Capacity, 1952		900							0		11
Inventory, 1951		700 <u>a</u> /				0	0		0	0	0
Changes in Stocks		9∕									

a. 7/
b. 26/
c. World War II year, not necessarily 1944.
d. Early 1952. Estimated range of accuracy, plus or minus 14 per cent.
e. It is estimated that stockpile accretions are at the rate of 200,000 to 250,000 metric tons annually.

## $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

BAUXITE

	,_,_				····		Thousand Metric Tons
	Bloc	USSR	China	European Satellites	Albania a/ Bulgaria	Czecho- East slovakia a/ Germany a/Hungary	Poland a/ Rumania
Production							
1928				399	2.7	396	0.7
1929				391₁	3.6	389	0.9
1930				38	5•7	32	0.7
1931	103	12		91	1.4	90	0.4
1932	152	37		115	2.8	112	0.6
1933	127	51		76	2.7	72	1.2
1934	250	61		189	2.8	185	1.5
1935	351	132		219	1.6	211	6.2
1936	5146	203		343	3.1	329	11
1937	773	230		5143		533	11
1938	802	250		552		540	12
1939	766	270		496		485	11
1940	872	300		572		562	10.0
1941	1,158	325		833		823	10.0
1942	1,202	198		1,004		989	15.0
1943	1,327	313		1,014		1,001	13.0
19կկ	1,113	355				758	
1945	435	400				35	
1946	527	425		102		101	1.0
1947	815	475				340	
1948	1,000	500				500	
1949	1,063	533				530	
1950	1,341	566		775		760	15
1951	1,615	600		1,015		1,000	15
1952	1,845	625		1,220		1,200	20
Plan, 1955		800 ъ/					
USSR Imports from Bloc, 195	2					800	

a. Little, or no, production.
b. It is expected that an additional 1.2 million metric tons will be imported to meet requirements.

### PRODUCTION OF ASBESTOS IN THE USSR a/

								Thousand Metri	c Tons
1928		1933	72	1938	86	1943	45	1948	90
1929		1934	92	1939	83	1944	40	1949	95
1930		1935	96	1940	84	1945	29	1950	100
1931	65	1936	125	1941	86	1946	54	1951	110
1932	32	1937	125	1942	80	1947	<b>7</b> 5	1952	120

a. There is no asbestos production in the European Satellites.

### PRODUCTION OF GYPSUM

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928				0	0	0	0	0	0	0	0
1929				0	0	0	0	0	0	0	0
1930				0	0	0	0	0	0	0	0
1931				0	0	0	0	0	0	0	0
1932				0	0	0	0	0	0	0	С
1933		371		0	0	0	0	0	0	0	0
1934		495		0	О	0	0	0	0	0	0
1935		856		0	0	0	0	0	0	0	0
1936		1,195		0	0	0	0	0	0	0	0
1937		1,212		0	0	0	0	0	0	0	0
1938	1,007	999	8	0	0	0	0	0	0	0	0
1939		726		0	0	0	0	0	0	0	0
1940		725		0	0	0	0	0	0	0	0
1941		1,027		0	0	0	0	0	0	0	0
1942		956		0	0	0	0	0	0	0	0
1943		392		0	0	0	0	0	0	0	0
1944		350		0	0	0	0	0	0	0	0
1945		252		0	0	0	0	0	0	0	0
1946		476		0	0	0	0	0	0	0	0
1947		652		0	0	0	. 0	0	0	0	0
1948		924		0	0	0	0	0	0	0	0
1949		1,232		0	0	0	0	0	0	0	0
1950	1,888	1,470	50	368	0	0	0	342	0	27	0
1951	2,186	1,736	50	400	0	0	0	367	0	33	0
1952	2,388	1,900		488				455		. 33	

S-E-C-R-E-T

PRODUCTION OF FLUORSPAR

						<del></del>				Inousan	i Metric Ton
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
1928											
1929											
1930											
1931		<u> 16</u>									
1932		<u>11</u>									
1933		<u>19</u>									
1934	47	2կ						23			
1935	87	48						38			
1936	103	65						38			
1937	109	70						39			
1938	123	75	2.8	45	0	0	0	45	0	0	0
1939	125	80						45			
1940	126	85						抑			
1941	126	83						43			
1942	132	75						56			
1943	121	60						61			
بلبا19	109	55						514			
1945	10h	50						514			
1946	64	50						14			
1947	96	75						21			
19կ8	1,32	100						32			
1949	164	125						39			
1950	194	150	5.0					39			
1951	186	150						36			
1952		160									

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

PYRITES AND SULPHUR

25X1

				PYRITES	S AND SULPHU	ж					
							· · · · · · · · · · · · · · · · · · ·	<del></del>		Thousand	Metric Tor
	Bloc	USSR	China S	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
PYRITES											
Production											
1937							18* 4/				
1938	1,081	978		103						92* 4/	11* e/
1939											
1940											
1911											
1942											
1943											
1944											
1945							1.0* 9	/			
1946											
1947			64.9* <u>b</u> /								
1948			42.9* <u>b</u> /	70			5 <b>* a/</b>	65 <b>*</b> <u>s</u>	/		
1949				188	0	15	25	70	10	140	28
1950				283	22	38	40	80	1.2	145	6وا
1951	3,515	3,100		415	25	68	∕و 90	102 <u>a</u> /	14	50	66
1952				489	30	102	100	105	16	55	81
Bloc Imports from West, 1951		0			0	0	170	164	2	50	9
Bloc Exports to West, 1951		0			0	0	0	0	0	0	0
Intra-Bloc Imports, 1951		8			0	0	52	17	ly6	17	0
Intra-Bioc Exports, 1951		12			6	64	0	16		0	42
Consumption, 1951					0 •ੁ∕	4	312	262	60	117 £/	33
SULPHUR											
rroduction											
					_	_		-0			

1951

Negligible

78\* g/Negligible 15 Negligible

100

- 67 -

a. 7/
b. 2/
c. Planned production was 100,000 metric tons.
d. Planned production for 11 months in 1951 was 110,000 metric tons; it is 122,000\* metric tons for 1955. 7/
e. Albania is not known to consume any pyrites. Apparent consumption for 1951, however, was 19,000 metric tons, as estimated production was 25,000 metric tons, and only 6,000 metric tons were reported as exports.
f. Consumption in 1952 was estimated at 110,000 metric tons.
g. 27/

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Χ

# RUBBER AND RUBBER PRODUCTS

(Pages 69–72)

Rubber and Rubber Products

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 $\underline{\mathbf{S}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{C}}\text{-}\underline{\mathbf{R}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{T}}$ 

ESTIMATED SOVIET RUBBER SITUATION

Thousand Metric Tons

25X1

		Rubber	Supply		R	•			
Year	Natural Imports	Synthetic Imports (Mainly from East Germany)	Production a/	Total	Transportation	Nontransportation	Total	Rubber to Sto <b>c</b> kpile	Stockpile (Cumulative)
1940	20		108	128	63	66	128		
1945	17	9.1							
1946	10		61	71	59.6	29.8	89		
1947	36	0.1	73	1.09	77.8	38.9	117		
1948	102	1.01	121	224	104.5	52.2	157	67	67
1949	107	5.0	160	272	134.5	67.2	202	70	137
1950	84	16.0	190	290	165.6	82.8	248	42	179
1951	64	21.0	224	309	184.5	92.2	277	32	211
1952	102		21,5	347	201.5	100.7	302	45	256

a. Includes synthetic rubber, domestic natural rubber, and reclaimed rubber.

NATURAL RUBBER

										Thousand	Metric Tons
	Bloc	USSR	China a/	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1947		0.40									
1948		0.80									
1949	1.6	1.5					0.056				
1950	2.4	2.3					0.11				
1951	2.6	2.5					0.12				
1952	2.8	2.7					0.14				
Imports											
1945		17									
1946	214	10	12	2.5			0.8		0.3	1.4	
1947	78	<b>3</b> 6	23	20		0.3	15		2.4	2.2	0.1
1948	156	102	21	33		0.15	24	0.9	3.0	3•7	1.0
1949	187	107	28	53		0.9	28	1.7	8.6	12.2	1.3
1950	192	84	71	36		0.8	23	0.5	6.6	5.6	0.6
1951	171	64	74	33		0.3	11	9•4	0.2	11.7	0•6
1952		102									

a. China's capacity to produce rubber, as of 1950, has been estimated at 70,000\* metric tons per annum. 28/

#### PRODUCTION OF RECLAIMED RUBBER

										Thousand Metric Tons	
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
1940		24									
1946		21			0						
1947	24	23		0.9	0					0.9	
1.948	32	30		1.9	0					1.9	
1949	45	37		8.3	0	0.1	6.0			2.2	
1950	63	45 <b>a/</b>	5	12.6	0	0.1	6.5	3.0		3.0	
1951	68	50	5	12.9	0	0.1	7.0	1.8		4.0	
1952	75	55	5	15.2	0	0.2	8.0	2.5		4.5	

a. Planned production was 56,000 metric tons.

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S-E-C-R-E-T

25X1

SYNTHETIC RUBBER

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928											
1929											
1930											
1931											
1932		<u>a</u> /									
1933		2									
1934		11									
1935		26									
1936		7474									
1937		49									
1938		56			0	Negligible			Negligible	Negligible	Negligible
1939		64					0 <b>.</b> 4* <u>b</u> /				
1940		74									
1941											
1942											
1943											
19կկ											
1945											
1946	64	40	Negligible		0	0	Negligible	24	0	Negligible	0
1947	88	50	Negligible		0	0	Negligible	38	0	Negligible	0
1948	121	90	Negligible		0	0	Negligible	. 31	0	Negligible	. 0
1949	148	122	Negligible		0	О.	Negligible	26	0	Negligible	0
1950	187	و 143	/ Negligible	<u>դ</u> ,	0	Negligible	0.3	42	Negligible	2.0	Negligible
1951	224	172	Negligible	52	0	Negligible	0.6	49	Negligible	3.0	Negligible
1952	243	187		56	0	Negligible	0.7	52	Negligible	3.3	Negligible
Plam, 1955								70 <u>a</u> ,	/	15* <u>e</u> /	
Imports <u>f</u> /											
1945		9.1	•								
1946											
1947		0.3									
1948		1.0	)								
1949		5.0	)								
1950		16.0	)								
1951		21.0	)								

a. Production was 50 metric tons in 1932.
b. 7/
c. Planned production was 149,000 metric tons.
d. Estimated range of accuracy, plus or minus 14 per cent.
e. 7/
f. Imports of synthetic rubber by the Soviet Union during the years 1948-1951 were primarily from East Germany

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

RUBBER TIRES

25X1

											Thousands
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		82									
1929		142									
1930		354									
1931		554									
1932		5144									
1933		672									
1934		1,535									
1935		2,077				*					
1936		2,197									
1937	3,289	2,698					591 <b>* <u>a</u>/</b>				
1938		3,548			0				38		
1939		<u>b</u> /									
1940		<u>b</u> ∕									
1941		<b>b</b> ∕									
1942		_9∕									
1.9143		1,792 4/									
1944		2,280 <u>d</u> /									
1945		2,133 💅									
1946		2,975									
1947		3,871					512* <u>f</u> /	•		78* ≗	
1948		5,205					703* <u>*</u> /	•	28 <b>* <u>a</u>/</b>	120* 9	/
1949		6,694					828 <b>* _</b>	,			
1950	10,373	8,240		2,133	0	43	1,250	450	100	200	90
1951	11,615	9,185		2,430	0	50	1,300	610 <u>r</u> /	130	250	90
1952	12,911	10,051		2,860	0	60	1,500	750 <u>r</u> /	150	300	100
Plan b/						1400 <del>*</del>	5,200*	1,200*			
Capacity, 1952-1953 i/			1,067*			60*	1,700*	707*	170*		110*

Only production of the Iaroslavi tire factory has been observed for the period 1939-1941. Approximate annual capacity, based on observed production, was as follows:

production, was as follows:

Year 1939 186,000 Estimate 1939 186,000 574,000

1940 678,000 848,000

1940 155,000 1940,000

1941 155,000 1940,000

The 1942 production of two factories, Yaroslavl' and Omsk, has been observed. Estimates of combined annual productive capacity are as follows:
minimum estimate - 406,000; estimates of maximum likelihood - 628,000.

These data are the combined estimates of maximum likelihood of annual productive capacity, based en observed preduction of the Yaroslavl' and Omsk factories. Minimum estimates are as follows: 1945 - 1,728,000, 1944 - 2,268,000.

This figure is an estimate of maximum likelihood based on observed preduction of five factories, Yareslavl', Omsk, Red Triangle, and factories using the trademarks "T" and "Y." The minimum estimate equals 2,088,000.

f. 9/
g. Planned production figures for 1951 and 1952 were 596,000 and 730,000 tires respectively.
b. Bulgaria and Czechoslovakia - 1953 7/; East Germany - 1955. 7/
29/

7.

#### PRODUCTION OF RUBBER FOOTWEAR

										M:	llion Pairs
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1938									1.3		
1939											
1940		68									
1941											
1942											
1943											
1944											
1945		15* <u>a</u> /									
1946		30* <u>a</u> /									
1947		50# <u>a</u> /									
1948		69 <b>* <u>a</u>/</b>									
1949		88* <u>a</u> /									
1950	135	103 у/		32.			29	0 <b>.</b> 65 <u>c</u> /	′ 2.5 <u>c</u> /		
1951		יובנ						0.85 <u>a</u> /	,		
1952		ر <u>ہ</u> 125						1.0 <u>c</u> /			<u>e</u> /

a. 7/
b. Planned production was 88.6 million pairs.
c. Planned production.
d. Planned production was 950,000 pairs.
e. Planned production for 1955 is 2.7 million pairs.

## SOVIET RUBBER CONSUMPTION

				<del></del>	Thousand Me	tric Tons
Year	Tire Casings	Inner Tubes	Other Transportation Uses	Total Transportation Uses	Non- Transportation Uses	Total All Uses
1946	1414	11	71.17	60	30	89
1947	58	3/4	6	78	39	117
1948	78	19	8	104	52	157
1949	100	24	10	13h	67	202
1950	123	30	12	166	83	248
1951	138	33	1/1	184	92	277
1952	150	36	15	202	101	302

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	25X	1

ΧI

# **CHEMICALS**

(Pages 73–92)

Chemical

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SULPHURIC ACID a/

Thousand Metric Tons European Satellites Czecho-slovakia East Germany Albania Bloc USSR China Bulgaria Hungary Poland Rumania Production <u> 427</u> 180\* <u>b</u>/ 45 19/12 1100\* <u>c</u>/ 350 <u>d</u>/ 380 <u>a</u>/ 40 <u>a</u>/ 12/1 113\* <u>c</u>/ 45\* e/ 372 <u>f</u>/ Flan g/ 6× 540\* 143\* 475 <u>i</u>/ Canacity 200\* <u>h</u>/ 0 1/ 500 i/ 500 1/

- 73 -

a. 100 per cent acid.
b. 7/
c. 3/
d. World War II year, not necessarily 1944.
e. Planned production was 3°7,000 metric tens.
g. Bulraria - 1953 7/; East Germany - 1955; Poland - 1955 7/; Rumania - 1955. 1/
b. 1952.

 $\underline{\underline{S}}\underline{-}\underline{\underline{F}}\underline{-}\underline{\underline{C}}\underline{-}\underline{\underline{R}}\underline{-}\underline{\underline{F}}\underline{-}\underline{\underline{T}}$ 

NITRIC ACID 🎻

	Bloc	USSR	Chi.na	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		12			0	0					
1929					0	0					
1930					0	0					
1931					0	0					
1932		25			0	0					
1933					0	0					
1934					o	0 -					
1935					0	0					
1936					0	0					
1937		150			0	0					
1938					0	0					
1939					0	0					
1940		400			0	0					
1941					0	0					
1942		300			0	0					
1943		1400			0	0					
1944		360			0	0					
1945		500			0	0					
1946	630	605			0	0		25			
1947		710			0	0					
1948	879	820			0	0		59			
1949		930			0	0					
1950	1,215	1,035			0	0		180			
1951	1,416	1,065	15 <u>b</u> /	336	0	0		234		50	52 <u>c</u> /
1952	1,554	1,172		382	0	68		<u>ک</u> و 17ا2	⁄و 68		_
Plan •/								400	_		
Capacity			36* <u>f</u> /								

a. 100 per cent acid.
b. Includes North China and Manchuria.
c. Capacity converted to 100 per cent nitric acid.
d. Planned production was 2h7,000 metric tons.
e. East Germany - 1955.
f. 30/

# SYNTHETIC AMMONIA 8/

				European			Czecho-	East			
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	slovakia	Germany	Hungary	Poland	Rumania
Production											
1928					0	0					
1929					0	0					
1930					0	0					
1931					0	0					
1932	1	18			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
1936				•	0	0					
1937		212			0	0					
1938				107	0	0	24		2	80* P	/
1939					0	0		<b>3</b> 85			
1940		275			0	0					
1941		200			0	0			-		
1942		175			0	0					
191,3		225			0	0					
1944	753	250	75	428	0	0	28 <u>c</u> /	<u>ر</u> ء 385	14 9		1.1 🖭
1945		300			0	0					
1946	385	323			0	0		62			
1947	512	368		1),14	0	0	22	122			
1948	685	14140		2145	0 ,	0	22	180	8	3/4	1.0
1949	753	489	8	256	0	0	26	230			
1950	858	534		321,	0	0	20	236	14	46	
1951	938	550	25	363	0	0	32	245 <u>a</u> /	15	51	
1952	1012	590	25	397	0	15	33	280	15	574	
Capacity					0 <u>e</u> /						11.5 <u>f</u> /

a. Nitrogen content.
b. Prewar, not necessarily 1938. 7/
c. World War II year, not necessarily 1944.
d. Planned production was 265,000 metric tons.
e. 1951 - 1952.
f. 1991.

CAUSTIC SODA

										Thousand M	etric Tor
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
roduction											
1928		57			0	0					
1929					0	0					
1930					0	0 -					
1931					0	0					
1932		49			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
1936	236	112			0	0		124			
1937	124	118			0	0			6.0		
1938	195	126			0	0	22		2.9	30 <b>* a/</b>	374
1939		132			0	0					
1940		185			0	0					
1941	126	110			0	0					16
1942	74	55			0	0					18
1943	94				0	0					20
19կկ	100				0	0					7
1945	130	112			0	0				9 <b>* a/</b>	9
1946	198	122			0	0		66			10
1947	254	152			0	0		87	2.9		12
1948	402	190		212	0	0	37* •∕	110	3.6	47* <u>*</u> /	14
1949	504	241		263	0	0	հ7* <u>ո</u> ∕	136	5.5 <u>b</u> /	55 <b>* _</b> /	20
1950	576	277 <u>c</u> /		299	0	0	49 g/	149	6.0	75	20
1951	681	300	પ્રા₄ <u>e</u> /	367	0	0	56 <u>a</u> /	184 <u>f</u> /		94 <u>r</u> /	33 <u>a</u> /
1952	719	333		386	0	0	57 <b>g/</b>	205 <u>h</u> /		100	24 1/
lan j/						ļ <del>.</del>		300		162*	52*
apacity			8* <u>k</u> /						8.0 1/		

b. Flanned production was 6,000\* metric tons. 1/
c. Flanned production was 390,000 metric tons.
d. Flanned production was 390,000 metric tons.
e. Includes North China and Manchuria. Production was divided as follows: North China - 7,600 metric tons; Manchuria - 6,000 metric tons.
f. Flanned production was 168,800\* metric tons. 12/
g. Flanned production was 77,000\* metric tons.
f. Flanned production was 203,000 metric tons.
f. Flanned production was 203,000 metric tons.
f. Flanned production was 203,000 metric tons.
f. Flanned production was 17,000\* metric tons.
f. Flanned production was 17,000\* metric tons.
f. Flanned production was 203,000 metric tons.
f. Flanned production was 108,000\* metri

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SODIUM CARBONATE

Thousand Metric Tons Czecho-slovakia European Satellites Poland Rumania USSR a/ China Hungary Albania Bulgaria Bloc Production 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 89\* <u>b</u>/ 166\* b/ 530 1938 1939 530 1940 1941 1942 1943 1944 1)# b/ 1945 230\* 250\* 1946 392\* 1947 102\* <u>b</u>/ 19**\*** <u>b</u>/ 1948 565\* 140∗ <u>ь</u>/ 740\* 1949 866 <u>व</u>/ 103 1950 122 944 1951 200 **e/** 1952 640 389# 57\* გ2\* Plan f/

- 77 -

a. 1915-1919. 1/
b. 1/
c. Planned production was 105,000\* metric tons. 1/
d. Flanned production was 800,000\* metric tons. 12/
e. Planned production was 270,600 metric tons.
f. Bulgaria - 1953 1/; Rast Germany - 1955; Poland - 1955 1/ 11/; Rumania - 1955. 7/

 $\underline{\mathtt{S}}\text{-}\underline{\mathtt{E}}\text{-}\underline{\mathtt{C}}\text{-}\underline{\mathtt{R}}\text{-}\underline{\mathtt{E}}\text{-}\underline{\mathtt{T}}$ 

CHLORINE

•				European			Czecho-	East			
<del></del>	Bloc	USSR	China	Satellites	Albania	Bulgaria	slovakia	Germany	Hungary	Poland	Rumania
Production											
1928					0	0					
1929					0	0					
1930		8			0	0					
1931		15			0	0					
1932		15			0	0					
1933		15			0	0					
1934		25			0	0					
1935		38			0	0					
1936		50			0	0					
1937		65			0	0					
1938		85			0	0	-	83	3		
1939		95			0	0					
1940		105			0	0				3	
1941					0	0					
1942					0	0			5		
1943					0	0					
1944			18 <u>a</u> /	261	0	0	25 <u>a</u> /	210 <u>a</u> /	8		18 <u>a</u> /
1945		95			0	0		_		3	_
1946	163	105			0	0		58			
1947	198	115			0	0		82			
1948	255	135		120	0	0		106	3		11
1949	300	170			0	0		130			
1950	352	205		147	0	0		142	5		
1951	514	235	8	271	0	0	50	177	8	15	21
1952	560	261	8	291	0	0	50	198		20	23
Capacity	- 1			-/-	0 ь/		60 <u>ъ</u> /	-,-	12 <u>b</u> /		-5

a. World War II year, not necessarily given years.b. 1952.

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# S-E-C-R-E-T

CALCIUM CARBIDE

Thousand Metric Tons European Satellites Ozecho-slovakia East Germany Hungary Poland Rumania USSR Albania Bulgaria a/ China Bloc Production <u>3.4</u> <u>23</u> <u>29</u> <u>30</u> 6.0 30 <u>ъ</u>/ 1 b/ 35 <u>b</u>/ 460 b/ 2.2 b/ 3.0 5.4 1.5 1,113 9.0 1,218 3.0 2.0 1,273 2.7 

Plan c/

Capacity, 1952

**X**1

280\*

8.7

6.5

a. Bulgarian production, except for years given, is negligible.
b. World War II year, not necessarily 1944.
c. Bulgaria - 1953 1/2; East Cermany - 1955; Poland - 1955. 1/2

# PRODUCTION OF REFINED PHOSPHORUS

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1944					0	0		15.2			
1945					0	0 .					
1946					0	0		1.05			
1947					0	0		0.26			
1948					0	0		0.26			
1949					0	0		0.80			
1950					0	0		1.6			
1951		35.5			0	0		1.3			
1952		35 <b>.5</b>			0	0					

#### NITROGEN FERTILIZER

	 									Thousand M	etric Tons
	 Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1937							116* <u>a</u> /			220* <u>a</u> /	
1938				•			,		36* <u>b</u> /		
1939											
1940											
1942											
1943											
1944											
19115											
1946							13* <u>b</u> /				
1947							132* <u>a</u> /	135* <u>b</u> /		238 <b>* <u>a</u>/</b>	
1948						. •	160* <u>a</u> /	174* <u>b</u> /			
1949		1,423						213* b/	66* <u>b</u> /	244* <b>a/</b>	
1950								230* <u>b</u> /	94* <u>b</u> /	260* <u>a</u> /	
1951								252* <u>a</u> /			
1952											
Plan c/						цо <b>*</b>	21/4*	300*	306*		

a. 7/
b. 2/
c. Bulgaria and Czechoslovakia - 1953 7/; East Germany - 1955 7/; Hungary - 1954. 7/

#### PRODUCTION OF AMMONIUM SULPHATE IN THE USSR

														Thous	sand Metric Tons	<u>;</u>
1937	1938	1939	1940	1941.	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	
142			210								118	130	150			

# PRODUCTION OF DYE IN THE USSR

														Thou	sand Metri	Tons
1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	
			35					16	20	28	38	42	46 <u>a</u> /	53		

a. Planned production was 43,000 metric tons.

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 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

SUPERPHOSPHATE

									Thousand h	Metric Tons
	Bloc US	SR China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production										
1928	15	5* <u>a</u> /								
1929	20	3* <u>b</u> /								
1930	47	5 <b>* <u>c</u>/</b>								
1931										
1932	61	η <b>∗ ₫</b> ∕								
1933								4		
1934	814	1* <u>b</u> /								
1935	1,16	lt <b>∗ a</b> /								
1936	1,25	7* <u>f</u> /								
1937	1,43	12* ₫/								
1938			439			128* <u>g</u> /		6 <b>3∗ <u>r</u>∕</b>	228* <u>r</u>	/ 20 <b>* g/</b>
1939										
1940	4,15	8* <u>h</u> /								
1941										
1942										
1943										
1944						4* <b>a/</b>				
1945			160		ν.			1* <u>e</u> /	159 <b>*</b> g	/
1946										
1947			188				8 <b>* g/</b>	16* <u>g</u> /	16կ* <u>բ</u>	/
1948	2,85	57					20# <u>r</u> /			
1949			34			32* <u>r</u> /				2* <u>g</u> /
1950			56			32 <b>* g/</b>	2 <b>4* g/</b>			
1951							34 <b>≭ g/</b>			
1952										
Plan <u>i</u> /						68*	140*		250*	

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 $\underline{s} \text{-}\underline{e} \text{-}\underline{c} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

#### PRODUCTION OF RAYON

	Bloc	USSR a/	China	European Satellites	Albania	Bulgaria	Czecho- slovakia b/	East Germany	Hungary b/	housand Me	'Rumania b/
1928	16	0.6	0	15	0		2.3	10	0.3	2.7	0
1929	16	0.6	0	15	0		2.3	10	0.3	2.7	0
1930	16	0.6	0	15	0		2.3	10	0.3	2.7	0
1931	18	1.6	0	17	0		2.8	10	0.1	3.6	0
1932	18	2.6	0	16	0		2.5	10	0.1	3.5	0
1933	22	4.7	0	18	0		2.7	11	0.1	3.8	0
1934	28	5.4	0	23	0		2.6	16	0.1	4.7	0
1935	36	6.3	0	30	0		2.5	21	0.1	5.7	0.1
1936	48	7.9	0	40	0		3.4	30	0.1	6	0.2
1937	76	9.3	0	67.	0		lı •5	54	0.1	8	0.6
1938	100	10.9	0	89	0	Negligible	2.7	76	0.1	10	0.8
1939	120	12.7	0 .	108	0		2.7	94	0.1	10	1.2
1940	138	15.0	0	123	0		3	106	0.1	12	2.3
1941	162	11.3	0	151	0 .		4	129	0.1	14	3.4
1942	166	0.9	0	166	0		6	138	0.1	17	4.5
1943	171	0.9	o ·	170	0		7	138	1.4	20	4.5
1914	13և	2.3	0	132	0		6	103	1.8	17	4.7
1945	48	4.5	0	43	0		6	30	0.4	5.4	1.8
1946	52	8.6	0	44	0	Negligible	12	26	0.5	3.5	1.4
1947	70	6.8	0	63	0	Negligible	18	38	0.5	5.6	1.4
1948	92	19.1	0	73	0	Negligible	23	41	0.6	7	1.5
1949	125	24.9	Negligible	100	0	Negligible	25	64	0.7	9	1.5
1950	141	34.0	Negligible	107	0	Negligible	26	68	1.3	10	1.5
1951	177	37.6	Negligible	140	0	Negligible	28	98	1.5	11	1.5
1952	184	41.2	Negligible	143		Negligible	30	98	1.7	12	1.5

a. 1928-1945, prewar boundaries; 1946-1952, present boundaries. b. Fresent boundaries.

# PRODUCTION OF PLASTICS

										Thousand	Metric Ton
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- siovakia	East Germany	Hungary	Poland	Rumania
1941		14 <u>a</u> /									
1942											
1943											
<b>ا</b> لْبُالِمُ ت											
1945		16									
1946		18									
1947		20									
1948		23		f							
1949		25									
1950		28 ъ/						30* <u>c</u> /			
1951								40* <u>c</u> /			
								_			

a. Planned output.
b. Planned production was 36,000 tons.
c. 38/

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# $\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

PENICILLIN AND STREPTOMYCIN

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
PENICILLIN (Billion Units)											
Production											
1952	12,000	7,500	60	4,000	0	0	900	1,800	650	600	0
Possible Consumption a/											
1952	38,000										
Imports from US b/											
1952											
1951							9				
1950	1,300	0.1	640	680	3.5	10	18		640	0.34	7
Imports from West c/											
1952	70,000										
Stocks, end 1952	71,000										
STREPTOMYCIN (Metric Tons)											
Production											
1952	Negligible										
Possible Consumption a/											
1952	12										
Imports from US b/											
1951				ø <b>.</b> 016		0.003	0.003			0.01	0
1950	2.	2 0.0006	0.38	1.8	0.010	0.032	0.28		0.18	1.3	0.028
Imports from West c/											
1952	. 70										
Stocks, end 1952	50										

#### PRODUCTION OF ETHYL ALCOHOL IN THE USSR

								Million Ga	llons
1928		1933	100	1938	244	1943		1948	191
1929	46	1934	125	1939	245	1944		1949	239
1930		1935	166	1940	235	1945		1950	254
1931		1936	183	1941		1946	130	1951	282
1932	96	1937	209	1942		1947	130	1 1952	310

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 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

<sup>a. This is based on a consuming population of 20,000,000 people at the US rate of consumption in 1952.
b. Imports from the US were negligible for 1951 and 1952, being limited by US licensing requirements to some gift packages only.
c. West is defined as all countries outside the Soviet Bloc excepting the US. In addition, 15 metric tons of miscellaneous antibiotics were imported from the West.</sup> 

#### PRODUCTION OF VEGETABLE OILS (Equivalent Basis) a/

										Inousand	Metric Tons
·	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928	4,824	829	3,869	127	1.0	25	7	5	12	32	46
1929	4,761	752	3,869	140	1.0	<b>1</b> 6	9	4.5	12	40	56
1930	4,798	767	3,885	145	1.0	20	6.4	3.7	17	35	62
1931	5,082	1,042	3,885	154	1.0	32	7	2.9	16	38	58
1932	5,108	914	4,070	123	1.0	18	7.4	1.8	1/4	26	54
1933	5,163	931	4,092	141	1.5	22	8	2.2	16	29	62
1934	4,682	803	3,724	155	1.0	28	9	9	16	34	58
1935	4,600	842	3,540	218	2.1	<b>ó2</b>	9	18	14	1414	70
1936	5,120	954	3,929	237	1.8	55	12	24	1/4	47	83
1937	4,982	1,014	3,743	226	3.2	50	11	22	1)4	48	78
1938	4,452	907	3,300	2144	2.0	42	16	29	18	53	85
1939	4,635	892	3,512	230	3•3	5 <b>2</b>	15	20	18	51	71
1940	4,718	882	3,654	182	1.8	եկ	17	23	17	31	48
1941	4,301	525	3,522	255	2.5	56	24	58	23	29	63
1942	3,805	500	3,069	235	1.8	28	24	38	60	38	46
1943	L,207	<b>59</b> 5	3,264	348	2.6	26	28	121	76	49	47
1944	4,346	634	3 <b>,</b> 364	349	1.9	26	40	111	79	39	51
1945	4,018	632	3,207	179	3.0	10	18	45	36	13	54
1946	4,494	634	3,681	179	1.4	21	14	45	55	12	32
1947	4,845	768	3,8 <b>36</b>	241	3.2	33	10	47	54	22	72
1948	5,007	832	3,899	276	2.2	33	13	43	94	25	67
1949	4,628	886	3,427	<b>31</b> 5	3.9	3 <b>3</b>	13	73	94	41	58
1950	5,042	994	3,798	251	2.3	28	12	51	70	ĮιO	48
1951	5,388	1,091	4,009	288	4.0	33	13	53	98	32	56

Data represent oil content of vegetable oil seeds produced. To convert to maximum potential oil production deduct a 20 per cent waste and direct consumption factor from data for the USSR and the European Satellites. A hO per cent factor should be subtracted from the data for China.

#### ESTIMATED ACTUAL PRODUCTION OF VEGETABLE OILS a/

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	A <sub>lbania</sub> b	/ Bulgaria	C <sub>zecho-</sub> slovakia	Last Germany	Hungary	Poland	Rumania
Prewar	2,801	858 <u>c</u> /	1,800 <u>d</u> /	143	2.7	47	11	20	12	20	30
1950	2,718	<b>7</b> 75	1,700	2143	2.7	34	13	49	43	54	47
1951	2,848	828	1,705	315	5•2	40	16	53	83	54	64
1952	2,811	885	1,690	236	2.6	29	13	52	39	51	49
Plan <u>e</u> /						51*		88*			72*

a. Excludes production of vegetable oils from tree crops (except olive) and grains. Present boundaries for all countries.
b. Wide fluctuations are caused by cyclical patterns of olive crop.
c. 1938 processing year.
d. 1931-1937 average.
e. Bulgaria - 1953 7/; East Germany - 1955 7/; Rumania - 1955. 7/

# PRODUCTION OF ANIMAL FATS a/

										Thousand	Metric Tor
	Bloc	USSR b/	China c/	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany d	/ Hungary	Poland	Rumania
1928	2721	599	1032	1090	2	39	135	515	93	255	51
1929	2677	608	1032	1037	2	39	134	474	91	251	46
1930	21,82	1,18	1032	1032	2	38	138	467	85	259	43
1931	<b>25</b> 88	412	1032	1144	2	37	138	520	911	301	52
1932	2512	381	1032	1099	2	37	132	507	85	286	50
1933	2561	376	1032	1053	2	36	129	521	71	243	51
1934	2602	396	1032	1174	2	35	139	575	87	285	51
1935	2719	477	1032	1210	2	33	138	581	105	300	51
1936	2873	608	1032	1233	2	33	141	598	89	319	51,
1937	2865	553	1032	1280	2	34	139	624	91	338	52
1938	3059	724	1032	1303	2	33	162	615	105	333	53
1939	2961	609	1032	1323	2	32	160	613	132	333	51
1940	3127	659	1032	1436	2	31	147	738	154	333	31
1941	2301	597	949	755	2	31	128	187	111	264	32
1942	2168	474	949	745	2	35	125	167	127	<b>2</b> 59	32
1943	2000	367	949	684	2	35	118	150	914	253	32
1944	1877	291	949	637	2	26	117	153	63	246	30
1945	1844	311	949	584	1	29	99	151	314	5)15	28
191,6	1601	425	8142	334	1	17	109	62	31	86	28
1947	1704	423	842	439	1	20	115	80	45	151	27
1948	1876	555	842	481	1	19	90	82	51	208	30
1949	2017	618	842	557	1	21	110	91	69	232	33
1950	2210	681	842	687	1	23	127	100	70	330	36
1951	2301	769	842	690	1	23	123	135	72	299	37
1952	21408	851	842	715	1	25	121	195	80	251	42

a. Includes butter, beef, lamb, mutton, goat, and pork fats, except where otherwise indicated.

b. Non-creamery butter is not included. 1928-1940, includes Estonia, Latvia, and Litnuania; 1940-1952, postwar boundaries.

c. Includes Manchuria; pork fat only. The abrupt changes indicated in the production of animal fats are the result of estimation based on incomplete data. Actual changes occurred more gradually.

d. 1928-1940, non-West Germany (i.e., 1937 Germany minus West Zone 1951); 1941-1952, Soviet Zone only.

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# PRODUCTION OF CRUDE BENZOL

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germ <b>a</b> ny	Hungary	Poland	Rumania
1928		21			0	0					
1929					0	0					
1930					0	0					
1931					0	0					
1932		73			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
1936					0	0					
1937		196			0	C					
1938					0	0				36 <b>≈ <u>a</u>∕</b>	,
1939					0	0					
1940		238			0	0					
1941					0	0					
1942.					0	0					
1943		104			0	0					
1944					0	0					
1945					0	0					
1946		110			0	0					
1947		124			0	0					
1948		<b>1</b> 50			0	0					
1949		176			0	0		13		45* <u>a</u> /	,
1950	383	230 <u>b</u> /		153	0	0	614	15	1.4	73	
1951	438	270 ъ/		168	0	0	70	/ي 17		81	
1952	492	305 <b>ъ/</b>		187			80	ے 19 چ		83	
								_			

<sup>7/</sup>These figures include only crude benzel preduced as a by-product of coke; they do not include preduction from petroleum.
Planned preduction for 1951 and 1952 was 16,000 and 18,000 metric tons, respectively.

PRODUCTION OF REFINED BENZOL

					<u> </u>					Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumonia
1928		15			0	0					
1929					0	0					
1930					0	0					
1931					0	0					
1932		54			0	0					
1933					0	0					
1931:					0	0					
1935					0	0					
1936					О	0	13				
1937	179	1/16			0	0	33				
1939					0	0				31	
1939					0	0					
1940		177			0	0					
1943.					0	0					
1942					С	0					
1943		77			0	0					
1,91,4;					0	0					
19h5					0	0					
·19l <sub>1</sub> 6		85			0	0					
1947		92			0	0					
1948	184	112		72	0	0	37			35	
1949	221	131.		93	0	0	lд	7		45	
1950	283	171		112	, 0	0	48	8		55	
1951	324	200		124	0	0	53	10 <u>a</u> /		61	
1982	365	228		137	0	0	60	11 <u>e</u> /		66	

a. Flanned production for 1951 and 1952 was 9,000 and 11,000 metric tons, respectively.

<u>S-E-C-R-E-T</u>

PRODUCTION OF TOLUOL

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Metric Ton Rumania
1928		4			0	0	Date 1 caract	dor many		101010	Trumber 11 ca
1929					0	0					
1930					0	0					
1931					0	0					
1932		13			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
1936					0	0	2•3				
1937	39	35			0	0	3.5				
1938					0	0					
1939					0	0					
1940		43			0	0					
1941					0	0					
1942					0	0					
1943		19			0	О					
1944	( <b>a</b> )				0	0					
1945					0	0					
1946		20			0	0					
1947		22			0	0					
1948	314	27		7	0	0	5			2	
1949	42	32		10	0	0	6	1.5		3	
1950	56	42 <u>a</u> /		1/4	0	0	7	2.4		5	
1951	66	49 <b>a/</b>		17	0	0	8	3 <u>b</u> /		6	
1952	76	56 <u>a</u> /		20			9	4 b/		7•5	

a. These figures include only toluol produced as a by-product of coke; they do not include production from petroleum.
 b. Planned production for 1951 and 1952 was 2,000 and 3,000 metric tons, respectively.

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# PRODUCTION OF REFINED PHENOL

	Bloc	USSR C	European ina Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		0.7		0	0					
1929				0	0					
1930				0	0					
1931				0	0					
1932		2.5		0	. 0					
1933				0	o <b>•</b>					
1934				0	0					
1935				0	0					
19 <b>3</b> 6				0	0	0.6				
1937	8	6.8		0	0	1.0				
1938				0	0					
1939				0	0					
1940		8.2		0	0					
1941				0	0					
1942				0	0					
1943		3.6		0	0					
1944				0	0					
1945				0	0					
1946		4.0		0	0					
1947		4.3		0	0					
1948	8	5.0	2.5	0	0	2.0			0.5	
1949	9	6.0	3•2	0	0	2.5			0.7	
1950	11	8.0 <u>a</u> /	3.5	0	0	2.7			0.8	
1951	13	9.3 <u>a</u> /	3.8	0	0	2.8			1.0	
1952	16	10.6 <u>a</u> /	4.9	0	0	2.9			2.0	

<sup>4.</sup> These figures include only phenol produced as a by-product of coke. They do not include production of synthetic phenol which is thought to be 2 or 3 times as high.

PRODUCTION OF CRESOLS

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		1.1			0	0	,				
19 <b>2</b> 9					0	0					
1930					0	0					
1931					0	0					
1932		4.0			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
19 <b>3</b> 6					0	0	1.0				
1937	12	10.7			0	0	1.6				
1938					0	0					
1939					0	0					
1940		13.0			0	0					
1941					0	0					
1942					0	0					•
1943		5.7			0	0					
1944					0	0					
1945					0	0					
1946		6.0			0	0					
1947		6.8			0	0					
1948	11	8.0		2.9	0	0	2.3			0.6	
1949	13	9•5		. 3.8	0	0	3.0			0.8	
1950	17	12.6	•	4.1	0	0	3.1			1.0	
1951	20	14.8		4.9	0	0	3.2			1.7	
1952	23	17.0		5•6	0	0	3.3			2.3	

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 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

PRODUCTION OF XYLOL

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		1.4			0	0					
1929					0	0					
1930					0	0					
1931					0	0					
1932		4.7			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
1936					0	0	0.4				
1937	13	13			0	0	0.8				
1938					0	0					
1939					0	0					
1940		15			0	0					
1941					0	0					
1942					0	0					
1943		6.7			0	0					
1944					0	0					
1915					0	0					
1946		7.0			0	0					
1947		8.0			0	0					•
1948		9.7		2.5	0	0	1.2			1.3	
1949	₹£	11		3•3	0	0	1.4	0.4		1.5	
1950	18	15		4.0	0	0	1.6	0.7		1.7	
1951	21	17		<b>4.</b> 4	0	0	1.7	0.9		1.8	
1952	25	20		4.7	0	0	1.8	1.0		1.9	

# S-E-C-R-E-T

# PRODUCTION OF NAPHTHALENE

									Thousand Meta		
	• Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		3.4			0	0					
1929					0	0					
19 <b>3</b> 0					0	0					
1931					0	0					
1932		12			0	0					
1933					0	0					
1934					0	0					
1935					0	0					
1936					0	0	5.9				
1937	40	32			0	0	8.0				
1938					0	0				3.8	
1939					0	0					
1940		39			0	0					•
1941					0	0					
1942					0	0					
1943		17			0	0					
1944					0	0					
1945					0	0					
1946		18			0	0					
1947		20			0	0					
1948		214		20	0	0	8.1			12.0	
1949	56	29		26	0	0	9.8	3.2		14.5	
1950	68	38		30	0	9	11.0	3.4		16.0	
1951	78	रिगैर		314	0	0	13.0	3.7		17.0	
1952	90	50		39	0	0	17.0	4.9		17.5	

\_ 02 \_

S-E-C-R-E-T

 $\underline{\mathbf{S}} - \underline{\mathbf{E}} - \underline{\mathbf{C}} - \underline{\mathbf{R}} - \underline{\mathbf{E}} - \underline{\mathbf{T}}$ 

25X1

XII

# BRICKS, GLASS, AND CEMENT

(Pages 93-95)

and Cemen

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										Million of Bricks
	Bloc	USSR (	China	L <sub>uropean</sub> Satellites	Albania	B <sub>ulgaria</sub>	C <sub>zecho</sub> - slovakia	East Germany	Hungary	Poland Rumania
Production	_									
1928		1,785* <u>a</u> /								
1929		2,880* <u>a</u> /								
1930		5,100* <u>a</u> /								
1931										1,068* <u>b</u> /
1932	5,833	4,928* <u>c</u> /								905* <b>b</b> /
1933	4,249	3,255								994* <u>b</u> /
1934	6,537	4,367		2,170			912* <u>b</u>	<b>v</b> /		1,258* <u>b</u> /
1935	6,514	5,200								1,314* <u>b</u> /
1936	8,415	6,800								1,615* <u>b</u> /
1937	11,642	8,666		2,976			1,128* <u>1</u>	<b>1</b>		1,848* b/
1938	10,979	8,700		2,279					432* <u>b</u> /	1,847
1939		8,000								
1940		7,200								
1941		6,000								
1942	3,543	3,000							543* <u>b</u> /	
1943	2,749	2,300							14142 <del>*</del> 70/	
1944		2,000								
1945	1,663	1,600							63 <b>* <u>b</u>/</b>	
1946		3,000								
1947	5,865	4,400		1,465			754	<b>3</b> 55		356
1948	9,622	6,864		2,758			1,208	656	258	636
1949	10,881	8,000		2,881			1,278		350	1,253
1950	14,085	9,600 <u>a</u> /		4,485			1,424	1,600		1,461
1951	16,792	12,300		4,492			1,592	1,400		1,500
1952	21,300	15,990		5,310		500	1,730	1,680		1,400
Plan e/								3,300		3,756

a. 31/ b. 16/ c. 39/ d. Planned production was 9.6 billion-e. 1955.

25X1

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$ 

FLAT GLASS

									M <sub>111</sub>	ion of Squ	are Meters
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	C <sub>zecho-</sub> slovakia	East Germany	Hungary	Poland	Rumania
Production											
1945		24 🌬			0						
1946		43			0						
1947		51			0						
1948		61			0						7
1949		75			0		19			11	
1950		80 <u>b</u> /			0						
1951		83			0			13		12	
1952		90			0			15		14	
Plan c/					0.02	6.4				15	

a. Production in 1933 and 1940 was 30 million and 50 million square meters, respectively.
 b. Planned production was 80 million square meters.
 c. Albania - 1955; Bulgaria - 1953; Poland - 1955.

CEMENT (HYDRAULIC)

										Thousand Me	tric Tons
	Bloc	USSR a/	China	European Satellites	Albania	Bulgaria b/	Czecho- slovakia c/	East Germany	Hungary d	/ Poland e/	Rumania f/
Production											
1928	4,673	1,900*		2,773		108*	809 <del>*</del>		426 <del>*</del>	1,098*	332*
1929	5,361	2,232*		3,129		151*	1,250*		403*	1,008*	317*
1930	5,932	3,006*		2,926		174*	1,195*		329*	832*	396*
1931	5,678	3,336*		2,342		104*	1,200*		296*	5146*	196*
1932	6,137	3,481	622	با3ر0و 2		139*	1,081		197*	354	263 <del>*</del>
1933	5,061	2,720	558	1,783		121*	850		181*	เมา	220*
1934	6,663	3,533	840	2,290		130*	900		225 <del>*</del>	721	314*
1935	8,083	4,470	1,026	2,587		12կ*	958		280*	842	382*
1936	9,900	5,845	1,244	2,811		122*	1,050		215*	1,048	376 <del>*</del>
1937	10,178	5,459	1,060	3,659		154*	1,360		392*	1,289	464*
1938	12,008	5,703	1,049	5,256	11₁* <u>g</u> /	180		2,500* g/	395*	1,719	8بلبا
1939	6,790	5,184	1,075								531*
1940	6,683	5,252	1,017		14						400*
1941	7,344	5,345	1,189				810*				
1942	6,971	5,400	1,571								
1943	4,336	2,800	1,536								
14بار19	4,912	2,500	1,137	1,275		126*	82 <b>3</b> *				32 <del>6*</del>
1945	2,638	1,800	42	796		245*				301	250 <del>*</del>
1946	6,406	3,400	208	2,798			920		164	1,399	315
1947	9,864	4,800	608	4,456			1,404	900	209	1,522	421
1948	12,770	6,600	700	5,470	25* <u>g</u> /	369	1,650	800	350	1,824	452
1949	15,732	8,800	466	6,466		468	1,738	1,100	700	2,200	560
1950	19,095	10,500 <u>b</u> /	720	7,875	15	740	1,850	1,300	550	2,520	900
1951	22,405	12,400	1,500	8,505		740	1,850	1,621	655	2,689	950
1952	24,270	14,500	1,750	8,020			1,980	1,740		2,700	1,600
Plan <u>1</u> /		24,100	2,047		58	650	2,600	2,600	1,000	4,950	2,830

a. 1928, E07; 1929-1931, E17
b. 1928-1937, 1944, 1945. 3/ 16/
c. 1928, 1929, 17/; 1930, 1931, 24/; 1941, 1944. 3/ 16/
d. 1928-1938. 3/ 16/
e. 1928-1932. 5/ 16/
e. 1928-1932. 5/ 16/
f. 1928-1933, 1935-1937, 1939, 1940, 1944, 1945, 3/ 16/; 1934. 9/
g. 7/
lanned production was 10.5 million metric tons.
1. USSR - 1955; China - 1955; Albania - 1955; Bulgaria - 1953; Czechoslovakia - 1953; East Germany - 1955; Hungary - 1954; Poland - 1955; Rumania - 1955.

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XIII

FERROUS METALS

(Pages 97–111)

Ferrous Metals

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#### S-E-C-R-E-T

PIG IRON

										Mill:.on	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia a/	East Germany	Hungary a/	Poland b/	Rumania c/
Production											
1928	6.4	3.4	0.43	2.6	0	0	1.6*		0.23*	0.68*	0.070*
1929	7.5	4.3	444.0	2.8	0	0	1.6*		0.37*	0.71*	0.072*
1930	7.7	5.0	0.47	2.2	0	0	1.4*		0.26*	0.48*	0.069*
1931	7.1	4.9	0.43	1.7	0	0	1.2*		0.16#	0.35*	0.026*
1932	7.4	6.2	0.52	0.72	0	0	0.45*		0.066*	0.20*	0.009*
1933	8.6	7.1	0.61	0.90	0	0	0.50*		0.093**	0.31*	0.002*
1934	12	10	0.63	1.2	0	0	0.60*		0.비*	0.38*	0.062*
1935	15	12	0.56	1.5	0	0	0.81*		0.19*	0.40#	0.082*
1936	17	<u>1)</u> ,	0.57	2.1	. 0	0	1.1*		0.31*	0.59*	0.097*
1937	18	14	0.67	2.9	0	0	1.7		0.36	0.72*	0.13*
1938	18	15	0.97	2.7	0	0	1.3%		0.34*	0.88	0.13
1939	19	14	1.4	3.0	0	0	1.6*	0 <b>.23* <u>a</u>/</b>	0.41*	0.65*	0.12*
1940	19	15	1.6	2.2	0	0	1.6*		0.43*		0.12*
1941	16	12	1.7	2.1	0	0	1.6%		0.141*		0.12*
1942	8.7	4.5	2.0	2.2	0	0	1.6*		0.112*		0.160
1943	10	5.9	2.0	2.3	0	0	1.7*		0.42*		0.23*
1944	12	7.7	2.4	2.0	0	0	1.6*		0.30*		0.143
1945	10	9.0	0.49* <b>e/</b>	0.83	0	0	0.50		0.045	0.23	0.055
1946	12	10		2.0	0	0	0.95	0.12	0.16	0.73	0.065
1947	371	12	0.006	2.8	0	0	1./1	0.13	0.32	0.87	0.090
1948	18	314	0.047* <b>e</b> /	/ 3.6	0	0	1.7	0.27	0.40	1.1	0.13
1949	21	17	0.13	3.8	0	0	1.8	0.25	0.40	1.2	0.19 <u>f</u> /
<b>19</b> 50	25	20* g/	1.1	4.4	0	0	1.9	0.34	0.115	1.5	0.22 <b>h/</b>
1951	28	22	1.5	4.7	0	0	2.0	0.110	0.45	1.6	0.28 <u>1</u> /
1952	32	25 1/	1.8	5.0	0	0	2.0	0.56	0.48	1.6 <u>k</u> /	0.30 <u>1</u> /
Plan m/		34*				0.02*	2.7*	2.0#	1.3*	3•5₩	0.80*

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# $\underline{\mathbf{S}} \cdot \underline{\mathbf{E}} - \underline{\mathbf{C}} - \underline{\mathbf{R}} - \underline{\mathbf{E}} - \underline{\mathbf{T}}$

RAW STEEL

										Million	Metric Ton
	Bloc	UŠSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		4.3									
1929		4.7									
1930		5.8									
1931		<u>5.6</u>									
1932		<u>5•9</u>									
1933		6.8									
1934		<u>9•7</u>									
1935		<u> 13</u>	0.26								
1936		<u>16</u>	0.1:1								
1937	21	<u>18</u>	0.56		0	0	2.3				
1938	21	<u>18</u>	0.58	2.4	0	0			0.65	1.5	0.28
1939	22	<u>13</u>	0.53	4.0			2.3* <u>a</u> /	1.7* <u>b</u> /			
1940	21	18	0.54				2.4* <u>a</u> /				
1.961	20	17	0.57	3.2			2.4* <u>a</u> /		0.78* <u>a</u> /		
1942	10	6.5	0.74	3•2			2.li* <u>a</u> /		0.78* <u>a</u> /		
1943	ıλı	7.7	0.85	5.8			2.6* <u>a</u> /		0•78* <u>a</u> /	2.4	
1944	<b>1</b> /₁	9•9	0.76	3.6			2•5* <u>a</u> /		0.69* <u>a</u> /		0 <b>.</b> 32 <b>c</b> /
1945	ηŧ	12	0.15	1.7	0	0	1.0	₫/	0.13	0.5	۰π
1946	16	13		3.4	0	0	1.6	0.10	0.35	1.2	0.15
1947	19	J)†	0.06	4.8	0	0	2.3	0,11	0.60	1.6	0.18
1948	21,	18		5•7	0	0	2.5	0.40	0.75	1.8	0.22
1949	29	29	0.11	6.4	0	0	2.6	0.58	0•78 <b>e/</b>	2.2	0 <b>.</b> 24 <b>e/</b>
1950	34	26 <u>f</u> /	0.61	7.0	0	0	2.7 g/	0.97	0.80	2.2	0.26 h/
1951	39	31	0.87	7.5	0	0	2.9 e/	1.2	0.80	2.3	0.29 g/
1952	2,2,	34 <u>i</u> /	1.2	8.4	0	.0	3•0 <u>j</u> ∕	1.8	0.82	2.4	0.31 <u>g</u> /
Plan <u>k</u> /		45*				0.01*	4.6*	3.1*	2.2*	4.6*	1.2*
Capacity 1/					0	0	3•3	1.8	0.92	2.9	0.50

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a. 16/
b. 7/
c. World War II year, not necessarily 1944.
d. East German production in 1945 was 600 metric tons.
e. Estimated range of accuracy, plus or minus 3 per cent.
f. Planned production was 25.4 million metric tons.
g. Estimated range of accuracy, plus or minus 4 per cent.
h. Estimated range of accuracy, plus or minus 4 per cent.
f. Planned production was 35 million\* metric tons. 12/
j. Estimated range of accuracy, plus or minus 2 per cent.
k. USSR - 195510/; Bulgaria - 1953 1/; Czec'oslovakia - 1953 1/; East Germany - 1955 1/; Hungary - 1954 1/; Poland - 1955 1/; Rumania - 1955. 1/
l. 1951-1952.

European Satellites

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

IRON CASTINGS a/

Albania

Bulgaria

Czecho-slovakia

67 <u>b</u>/

78 b/

90 b/

106 ы/

146 ы/

555\*

Thousand Metric Tons E<sub>ast</sub> Germany Hungary Poland Rumania 

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Bloc

USSR

China

Plan c/

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a. Gray iron castings and malleable iron castings.
b. Plan figures.
c. 1955. Ltl/

ROLLED STEEL

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Thousand !	Rumania
Production			7744		100020	42842	010/00120	- CI MANA		-01410	
1928		3500									
1929		3800									
1930		7400									
1931		7100									
1932		14300									
1933		5069									
1934		7011									
1935		9000	26								
1936		121:00	135								
1937		13000	370		0	0	1630				
1938	<b>s</b> /	13300			0	0			350	1000	200
1939		13100									
1940		13100									
1941		13100									
1942		4500	458								
1943		5600	486								
14بار		7000	282								
1945	9070	7900		1170	0	0	670		70	330	100
1946	11246	8900		2346	0	0	1160	76	200	800	110
1947	13630	10300		3330 <u>b</u> /	0	0	1628 <u>b</u> /	92	∕ء 375	1100	135
1948	16992	13200		3791	0	0	1800	192	450	1175	175 <u>م</u>
1949	21106	16700		іті′0 <b>∈•</b> ∕	0	0	1875 <u>b</u> /	429	500	11t00 £/	′ 202 <u>r</u> /
1950	24862	19500 <b>b/</b>	325	5037 <b>b</b> /	0	0	1950	712	5 <b>2</b> 5	1625	225
1951	28458	22500	583	5375	0	0	2100	750	550	1700	275
1952	32310	25100	1014	6166	0	0	2200	1178	575	1925	288
lan <u>i</u> /		38425*				13*	2900*	2235*		3200*	828*
apacity								1350			
Imports			357 <u>j</u> /								
xports		357 k/									
vailability		24743	1401								

a. Total Bloc production estimated at 15,850,000 metric tons on the basis of data available for the years 1937 and 1938; total production of European Satellites estimated at 3,180,000 metric tons.

b. Estimated range of accuracy, plus or minus 1 per cent.

c. Estimated range of accuracy, plus or minus 16 per cent.

stimated range of accuracy, plus or minus 1 per cent.

e. Estimated range of accuracy, plus or minus 3 per cent.

f. Estimated range of accuracy, plus or minus 7 per cent.

g. Estimated range of accuracy, plus or minus 3 per cent.

Planned production was 17,800,000 metric tons.

USSR - 1955 12; Bulgaria - 1953 7/; Caechoslovatia - 1953 7/; East Germany - 1955 7/; Poland - 1955 7/; Rumania - 1955. 7/

J. 1952; from USSR.

k. 1952; to China.

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PRODUCTION OF RAILS

								,		Thousand M	etric Tons
	Bloc	ussr a/	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		<u>352</u>									
1929		<u>335</u>									
1930		398									
1931		454									
1932		427									
1933		<u>517</u>									
1934		787									
1935											
1936											
1937											
1938	1,404	1,112		292 <u>b</u> /	o <u>Þ</u> ∕	о ъ∕	130 <u>b</u> /		110 ₽∕	110 <u>b</u> /	12 <u>b</u> /
1939											
1940											
1941		1,072									
1942											
1943											
1944											
1945				104	0	0	514		8	36	6
19կ6	922	712		210	0	0	93		23	88	7
1947	1,126	824		302	0	0	/و 130		43 <u>a</u> /	121	8
19կ8	1,390	1,055		334	0	0	144		51	129	10 🢁
1949	1,721	1,335		<b>3</b> 86	0	0	/و 150	14 <u>f</u> /	57	154 g/	12 g/
1950	1,987	1,560 <u>h</u> /		427	0	0	156 1/	20 <u>£</u> /	60	179 <u>1</u> /	_
1951	2,230	1,800		430	0	0	164 1/		63	187	16
1952		2,010									

Railroad rail production in the USSR is approximately 85 per cent of total rail production.

This figure is for the pre-Morld War II period, not necessarily 1938.

Estimated range of accuracy, plus or minus 1 per cent.

Estimated range of accuracy, plus or minus 7 per cent.

Estimated range of accuracy, plus 20 per cent or minus 10 per cent.

The figure for 1919 includes 2,000 metric tons of narrow-gauge rails and 12,000 metric tons of standard-gauge rails; the figure for 1950 represents heavy rail production with some accessories included.

Estimated range of accuracy, plus or minus 16 per cent.

Planned production was 1,350,000 metric tons of rails.

Estimated range of accuracy, plus or minus 3 per cent.

Estimated range of accuracy, plus or minus 2 per cent.

Estimated range of accuracy, plus or minus 8 per cent.

PRODUCTION OF PLATES AND SHEETS a/

										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- siovakia	East Germany	Hungary	Poland	Rumania
1928		<u>755</u>									
1929		<u>513</u>									
1930		979									
1931		<u>756</u>									
1932		692									
1933		697									
1934		<u>950</u>									
1935											
1936											
1937 <u>b</u> /				779	0	0	380		101	250	48
1938											
1939											
1940											
1941		2,491									
1942											
1943											
1944											
1945				282	0	0	150		20	82	24
1946				585	0	0	271		58	200	26
1947	3,299	2,503		794	0	0	379 <u>c</u> /		108 g/	275	32
1948	4,093	3,208		885	0	0	419		130	294	42 <b>e</b> /
1949	5,214	4,058		1,156	0	0	437 <u>c</u> /	<b>⊥77</b>	بالبلا	350 <b>£/</b>	
1950	5,938	4,739		1,199	0	0	ц5ц <u>ъ</u> /	135	151	406 <b>c/</b>	
1951	6,765	5,468		1,297	0	0	ц78 <u>ј</u> /	170	158	425	66
1952	7,453	6,000		1,353	0	0	500 <u>1</u> /	178 <b>k</b> /	165	435	75

a. Plates and sheets are listed above as a single category because separation is impossible on the basis of available information. Carbon steel plates are considered to be those flat, hot-colled, finished steel products that come within the following dimensional and weight limitations:

0.180 to 0.230 inches thick, at least \$\beta\$ inches wide;

0.230 inches so thicker, at least \$\beta\$ inches wide;

7.53 to 9.62 pounds, at least \$\beta\$ inches wide;

9.62 pounds or heavier, at least \$\beta\$ inches wide.

Sheets are defined as flat rolled material, \$3/\beta\$ inches or less in thickness and at least \$2\beta\$ inches in width.

b. Data are for pre-World War II period, not necessarily 1937.

c. Estimated range of accuracy, plus or minus 1 per cent.

d. Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

Estimated range of accuracy, plus or minus \$\beta\$ per cent.

### S-E-C-R-E-T

### PRODUCTION OF TIN PLATE a/

									T	housand	Hetric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary b/	Poland	Rumania
1928							•				
1929											
1930											
1931											
1932											
1933											
1934											
1936											
1937											
1938 <u>c</u> /	80	61		19	0	0	6.8			10	2.5
1939											
1940											
1941		<u>77</u>									
1942											
1943											
1944											
1945				7	0	0	2.8		Negligible	3.3	1.2
1946				11,	0	0	4.9		Negligible	8	1.4
1947	123	103		20	0	0	6.8 <u>a</u> /		Negligible	11	1.7
1948	154	132		22	0	0	7.6		Negligible	12	2 <b>.</b> 2 <u>e</u> /
1949	191	167		24 <u>f</u> /	0	0	7•9 <u>a</u> /		Negligible	14	2.5 <u>g</u> /
1950	222	195		27 <u>h</u> /	0	0	8.2 <u>h</u> /		Negligible	16 <u>h</u> /	2.7 <u>f</u> /
1951	254	225		29	0	0	8.6 <u>h</u> /		Negligible	17	3.4
1952	281	250		31.	0	0	9.0		Negligible	13	3.6

a. Tin plate is defined as a thin sheet of steel coated with tin.
b. It is believed that Rungary produces some tin plate by the hot-dip method.
c. Data are for the pre-World War II period, not necessarily 1936.
d. Estimated range of accuracy, plus or minus 1 per cent.
e. Estimated range of accuracy, plus or minus 14 per cent.
f. Estimated range of accuracy, plus or minus 7 per cent.
g. Estimated range of accuracy, plus or minus 16 per cent.
h. Estimated range of accuracy, plus or minus 2 per cent.

### PRODUCTION OF PIPES AND TUBBS 3/

										Thousand I	Setric Tor
	Bloc	USSR	China	Buropean Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Romania
1928		182									
1929		199	,								
1930		228									
1931		222									
1932		219									
1933		<u>251</u>									
1934		300									
1935											
1936											
1937											
1938 <u>ь</u> /	1,086	76 <b>L</b>		322	0	0	185		34	90	13
1939											
1940											
1941		1,230									
1942											
1943											
بلبا19											
1945				119	0	0	76		6.8	30	6.5
1946				231	0	0	132		19	72	7.2
1947	922	592		329	0	0	185 <sub>c</sub> /		<b>36</b> <u>a</u> /	99	8.8
1948	1,124	759		365	0	0	2014		بلها	106	11 <u>•</u> /
1949	1,369	960		409	0	0	/و <b>21</b> 3	8.6	48	126 <u>a</u> /	13 <b>£</b> /
1950	1,584	1,121		463	0	0	222 g/	30	51	/ء 6بلا	14 호/
1951	1,788	1,294		1495	0	0	233 <u>g</u> /	38	53	153	18
1952	1,972	1,445		527	0	0	244	37	56	170	20

Includes both seamless and welded items.
Data are for the pre-World War II period, not necessarily 1938.
Estimated range of accuracy, plus or minus 1 per cent.
Estimated range of accuracy, plus or minus 7 per cent.
Estimated range of accuracy, plus er minus 13 per cent.
Estimated range of accuracy, plus er minus 15 per cent.
Estimated range of accuracy, plus or minus 2 per cent.

<sup>- 104 -</sup>

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$ 

PRODUCTION OF WIRE AND WIRE RODS

										Thousand P	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		250									
1929		289									
1930		<u> 342</u>									
1931		296									
1932		289									
1933		312									
1934		<u>354</u>									
1935							•				
1936											
1937	1,112										
1938 <u>a</u> /	1,112	640		472	0	0	318		35	100	18
1939											
1940											
1941		<u>91),</u>									
1942											
1943											
1944											
1945				180	0	0	131		7	33	9
1946				337	0	0	227		20	80	10
1947	1,178	700		478	0	0	318 <u>b</u> /		38 <u>c</u> ∕		12
1948	1,428	898		530	0	0	352		45	118	16 ₫/
1949	1,721	1,136		584	0	0	<b>36</b> 6 <u>b</u> ∕	10	50	11¢0 ₹	
1950	1,976	1,326		650	0	0	<b>381</b> <u>f</u> /	<b>3</b> 5	52	162 9	-
1951	2,221	1,530		691	0	0	<b>1,00</b> g/	41	55	170	25
1952	2,440	1,710		730	0	0	420 <u>s</u> /	50	56 <u>g</u> /	175	28

a. Data are for the pre-World War II period, not necessarily 1938.

b. Estimated range of accuracy, plus or minus 1 per cent.

Estimated range of accuracy, plus or minus 12 per cent.

Estimated range of accuracy, plus or minus 12 per cent.

Estimated range of accuracy, plus or minus 17 per cent.

Estimated range of accuracy, plus or minus 3 per cent.

Estimated range of accuracy, plus or minus 2 per cent.

 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

PRODUCTION OF STRUCTURAL SHAPES

										Thousand Metric Ton		
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania	
1928		1,201										
1929		1,336										
1930		1,570										
1931		1,380										
1932		1,258										
1933		1,302						1				
1934		1,695										
1935												
1936												
1937												
19 <b>38</b> ª/				274	0	0	116		39	100	20	
1939												
1940												
1941												
1942												
1943												
19ابل												
1945				98	0	0	48		8	33	10	
1946				196	0	0	82		22	80	11	
1947	2,650	2,369		281	0	0	115		42 <u>b</u> /	110	114	
1948	3,349	3,036		313	0	0	128		50	118	/و 18	
1949	4,273	3,841		432	0	0	131 ₫/	85	56	140 ъ		
1950	4,967	4,485		482	0	0	138 <u>a</u> /	95	59	162 £/	_	
1951	5,717	5,175		542	0	0	ਸਾਂ <b>€ ਕੋ</b> ∕	137	62	170	28	
1952	6,192	5,775		417	0	0	150		64	175	28	

a. Data are for the pre-World War II period, not necessarily 1938.
b. Estimated range of accuracy, plus or minus 7 per cent.
c. Estimated range of accuracy, plus or minus 11 per cent.
d. Estimated range of accuracy, plus or minus 2 per cent.
e. Estimated range of accuracy, plus or minus 17 per cent.
f. Estimated range of accuracy, plus or minus 1 per cent.

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### $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

PRODUCTION OF STRIP 4

				110000110	a or orier	<b>=</b>					
										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		<u>64</u>									
1929		110									
1930		115									
1931		107									
1932		<u>158</u>									
1933		138									
1934		237									
1935											
1936											
1937											
1938 <u>b</u> /	361	241		120	0	0	49		17	50	4.0
1939											
1940											
1941		<u>754</u>									
1942											
1943											
بلبا19											
1945				42	0	0	20		3.4	16	2.0
1946				87	0	0	<b>3</b> 5		10	40	2.2
1947	680	556		124	0	0	48 <u>c</u> /		<b>18</b> d/	55	2.7
1948	850	713		137	0	0	54		22	59	<b>3.</b> 5 <u>e</u> ∕
1949	1,100	902		198	0	0	56 <u>r</u> /	141	24	70 <u>d</u> /	4.0 <u>e</u> /
1950	1,297	1,053		بلبله	0	0	58 <u>f</u> /	75	26	81 <u>c</u> /	4.3 <u>d</u> /
1951	1,434	1,215		220	0	0	61 <u>r</u> /	41	27	85	5.5
1952	1,540	1,355		185	0	0	64 <u>i</u> /		28	88	6

<sup>s. Strip is defined as rolled steel not more than 0.175 inches thick and less than 24 inches wide.
b. Data are for the pre-World War II period, not necessarily 1938.
c. Estimated range of accuracy, plus or minus 1 per cent.
d. Estimated range of accuracy, plus or minus 8 per cent.
e. Estimated range of accuracy, plus or minus 15 per cent.
f. Estimated range of accuracy, plus or minus 2 per cent.</sup> 

# $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

PRODUCTION OF BARS

										Thousand I	Metric Tons
	Bl∞c	USSR	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		118									
1929		168									
1930		<u> 266</u>									
1931		<u>1458</u>									
1932		749									
1933		1,006									
1934		1,459									
1935											
1936											
1937											
1938 <u>a</u> /	2,675	1,937		738	0	0	366		84	240	48
1939											
1940								•			
1941		بلبلبا, 2									
1942											
1943											
1944											
1945				270	0	0	150		17	79	2l <sub>4</sub>
1946				527	0	0	261		48	192	26
1947	1,472	721		751	0	0	365 <u>b</u> /		∕ء 90	264	32
1948	1,760	924		836	0	0	404		108	282	<b>42</b> ₫/
1949	2,183	1,169		1,014	0	. 0	<b>420</b> <u>₺</u> /	89	120	336 <u>c</u>	/ 148 <u>d</u> /
1950	2,561	1,365		1,196	0	0	438 <u>e</u> /	190	126	390 <u>£</u>	/ 52 <u>g</u> /
1951	2,690	1,575		1,115	0	0	460 <u>r</u> /	49	132	408	66
1952	2,878	1,760		1,119	0	0	486 <u>e</u> ∕		138	120	75

Data are for the pre-World War II period, not necessarily 1938. Estimated range of accuracy, plus or minus 1 per cent. Estimated range of accuracy, plus or minus 7 per cent. Estimated range of accuracy, plus or minus 1 per cent. Estimated range of accuracy, plus or minus 3 per cent. Estimated range of accuracy, plus or minus 2 per cent. Estimated range of accuracy, plus or minus 8 per cent.

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# $\underline{\mathbf{S}} \textbf{-} \underline{\mathbf{E}} \textbf{-} \underline{\mathbf{C}} \textbf{-} \underline{\mathbf{R}} \textbf{-} \underline{\mathbf{E}} \textbf{-} \underline{\mathbf{T}}$

NICKEL

Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumenia
Production										
1928	Negligible: 2/									
1929	Negligible* a/									
1930	Negligible* a/									
1931	Negligible* a/									
1932	Negligible* a/									
1933	Negligible* <u>a</u> /									
1934	863									
1935	1,040									
1936	2,200									
1937	2,700									
1938	3,000									
1939	10,000									
1940	11,000									
1941	16,000									
1942	11,000									
1943	11,160									
1944	13,000			0 <u>ъ</u> ∕	0 <u>b</u> /	0 <u>b</u> /	0 ₽∕	0 ₽∕	о ъ∕	о <u>ь</u> ∕
1945	13,400			0	0	0		0	0	0
1946	16,200	0		0	0	0		0	0	0
1947	21,000	0		0	0	. 0		0	0	0
1948	25,000	0		0	0	0		0	400	0
1949	25 <b>,</b> 000 <b>c/</b>	0		0	0	0		0	480	0
1950	27 <b>,</b> 500 <u>a</u> /			0	0	0		0	O	0
1951	29,000	Negligib	le	0	0	0	0	0	С	0
1952	31,000	0		0	0	0	0	0	0	0
Capacity, 1952	35 <b>,</b> 000 <u>e</u> /	Negligib	le	Wegligible	0	0	0	0	0	0
Inventory, 1951	22,000	Negligib	le	Negligible	0	Negligible	e Negligibl	e Negligibl	e Negligik	ole 0
Stockpile (strategic)	32,500 <b>f/</b>									

a. 17/
b. World War II year, not necessarily 1944.
c. Consumption for 1949 was 10,000 metric tons.
d. Planned production was 34,000 metric tons.
e. Mid-1952.
f. 1952. Estimated range of accuracy, plus or minus 8 percent.

# $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

tungsten 🎤

							·			Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaris	Csecho- slovakia (	East lermany	Hungary	Poland	Rumania
Production											
1928			5.0								
1929			5.0								
1930			3.5								
1931			3.4								
1932			1.1								
1933			2.9								
1934			3.2							•	
1935			7.5								
1936			5.0								
1937			7.2	•							
1938			7.3								
1939			6.1								
1.940			4.8								
1941	7•7	1.2	6.4								
1942	6.8	0.6	6.2								
1943			4.6								
1944			1.7		0				0		
1945	2.4	1.0	1.4		o	0			0	0	0
1946	3.7	1.2	2.5		o	o			0	0	0
1947	4.3	1.2	3.1		0	0			0	o	0
1948	7.0	1.8	5.2		0	0			0	0	- 0
1949	7-7	2.1	5.7		0	0			0	o	0
1950	8.8	2.6	6.2		0	0		0	o	0	0
1951	10	2.6	7.6		0	0	Negligible Negl	igible	o	0	0
1952	n	3.0	7.7		0	0	Negligible Negl	igible	0	0	0
Capacity, 1952			8.5		о <u>ь</u> ∕	0	o	0	0	0	0
USSR Imports from Bloc			7•7 <u>c</u> /								
Availability, 1952		11									
Inventory											
1951		7•5 <u>a</u> /			٥	0	Negligible Negl	igible	Negligible		Negligible
1952		12.5 <b>•/</b>									

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a. Hetal content of ore.
b. 1951-1952.
c. 1952.
d. Setimated range of accuracy, plus or minus 33 per cent.
e. Retinated range of accuracy, plus or minus 20 per cent.

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

MOLYBDENUM

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Last Germany	Hungary	Poland	Metric Tor
Production	DIOC	<u></u>	*******								
1941			55								
1942			242								
1943			335								
1944			335								
1945			26	0	0	0	0	0	0	0	0
1946		1125		0	0	0	0	0	0	0	0
1947	2190 <u>a</u> /	2175		0	0	0	0	0	0	0	0
1948	2600 <u>a</u> /	2550			0	0	0	0	0	0	3
1949	2860 <u>a</u> /	2800			0	0	0	0	0	0	3
1950	3170	3045	125	0	0	0	0	0	0	0	
1951	<b>352</b> 5	3300	<b>22</b> 5	0	0	0	0	0	0	0	
1952	3875	3550	<b>32</b> 5	0	0	0	0	0	0	0	
USSR Imports from Bloc			325								
USSR Exports to Bloc											₽/

a. Includes North Korean production as follows: 1947 - 15 metric tons; 1948 - 47 metric tons; 1949 - 57 metric tons.
b. The USSR exported 14 million meters of molybdenum wire to Rumania.

#### VANADIUM

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production			•								
1914						0 <u>a</u> /			o <u>a</u> /		
1945				0	0	0	0	0	0	0	0
1946				0	0	0	0	0	0	0	0
1947				0	0	0	0	0	0	0	0
1948				0	0	0	0	0	0	0	0
1949				0	0	0	0	0	0	0	0
1950	1150	1000	150	0	0	0	G	0	0	0	0
1951	1575	1425	150	0	0	0	0	0	0	0	0
1952	1900	1700	200	0	0	0	0	0	0	0	0
Capacity			200 <u>b</u> /	,	о <b>ъ</b> /	∕و ٥	0/ <u>c</u> /	/ي ٥	∕و ٥	∕ءِ ہ	/و ٥
Inventory, 1951			Negligi	ole	0	0	Negligible	Negli <b>g</b> ible	Negligible	•	Negligible

a. World War II year, not necessarily 1944.

b. 1951-1952.

c. Mid-1952.

# COBALT

											Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
19կկ <b>a/</b>		450		0	0	0	0	0	0	0	0
1945				0	0	0	0	0	0	0	0
1946				0	0	0	0	0	0	0	0
1947		700		0	0	0	0	0	0	0	0
1948		800		O	0	0	0	0	0	0	0
1949		850		0	0	0	0	0	0	0	0
1950		900		0	0	0	0	0	0	0	0
1951		950		0	0	0	0	0	0	0	0
1952		1000		0	0	0	0	0	0	0	0
Capacity b/		1300		0	0	0	0	0	0	0	0

a. World War II year, not necessarily 1944.

b. Mid-1952. - 111 -

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<u>S-E-C-R-E-T</u>

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XIV

# **NON-FERROUS METALS**

(Pages 113-123)

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# $\underline{\underline{s}} \underline{-}\underline{\underline{r}} \underline{-}\underline{\underline{c}} \underline{-}\underline{\underline{r}} \underline{-}\underline{\underline{r}} \underline{-}\underline{\underline{r}}$

PRIMARY COPPER

				rittro	uti oorraa					Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania E	ulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	26	19	5.0# <u>a</u> /	1.1		0	1.0* <u>a</u> /		0		0.1* <u>a</u> /
1929	31	26	3.5* <u>a</u> /	1.8		0	1.7* <u>a</u> /		0		0.1* <u>a</u> /
1930	38	35	1.2* <u>b</u> /	1.7		0	1.5* <u>b</u> /		0		0 <b>.2*</b> <u>b</u> /
1931	33	32	0.2* <u>b</u> /	1.2		0	1.2* <u>b</u> /		0		Negligible* b/
1932	32	31	0.4* <u>b</u> /	1.0		0	0.9* <u>b</u> /		0		0.1* <u>b</u> /
1933	34	33	U.5* <u>b</u> /	1.3		0	0.8* <u>b</u> /		0		0.5* <u>b</u> /
1934	45	بلبا	0.5* <u>b</u> /	8.0		0	0.6* <u>b</u> /		0		0.2* <u>b</u> /
1935				1.8		0	0.9* <u>b</u> /		0		0.9* <u>b</u> /
1936				1.7		0	1.1* b/		0		o.6∗ <u>b</u> /
1937				2.6		0	2.0* <u>b</u> /		0		0.6* <u>b</u> /
1938	85	84	0.4	0.6		0			0		0.0
1939	134	130	1.9	1.2		0	1.2* <u>c</u> /		0		
1940	139	137	2.3			0	1		0		
1941	164	160	1.6	2.9		0	2.9* <u>c</u> /		0		
1942	101	160	1.1	0		0			0		0
1943	131	130	1.2	0		0			0		0
1944	172	170	1.0	1.2		0	1.2* <u>c</u> /		0		00
1945	161	160	0.0	0		0			0		0
1946	171	170	1.0	0		0			0		0
1947	191	185	0.9	5.1		o	0.1	5.0	0		0
1948	208	200	0.5	7.9	1.0* <u>d</u> /	0	0.1	6.4	0		0.4* <u>d</u> /
1949	236	225		12	1.5* d/	0	0.1	9.0	0		0.9* <u>d</u> /
	254	240	2.0	12	2.0* d/	0	0.1	9.1	0		0.6
1950	275	250	3.0	22	3.0	1.3 e/	0.1	11	0	6	0.6
1951	320	287	5.0	29	1.0	1.5 <u>e</u> /	Negrigible	15	0.4 <b>f/</b>	10	0.8
1952	320	201	,	=-	2	_		21		25	2
Plan, 1955			3 g/		<u> </u>	3	2	55		3	3
Capacity, 1952		2կ6 <u>հ</u> /	_		-	-					
Total Stocks, 1951		240 11/									

a. 17/
b. 21/
c. 16/
d. 7/
c. All production is sent to the USSR.
f. Mine production.
g. Smelter capacity.
h. Estimated stocks, end-1955 - 325,700 metric tons, stored as bars, ingots, and plates (catnodes).

				European Satellites			Ozecho-	East		Thousand	Metric To
	Bloc	USSR	China	Satellites	Albania	Bulgaria	slovakia	Germany	Hungary	Poland	Rumania
1928		n									
1929		10									
1930		10									
1931		13									
1932		14									
1933		12									
1934		9									
1935		13									
1936		15									
1937		5									
1938		20									
1939		22									
1940		24							•		
1941											
1942											
1943											
1944											
1945		25									
1946		25									
1947		30									
1948	50	30					0.5				
1949	514			20			0.6	19			
1950		35		19			0.6	18			
1951	65	35	3.0	27			0.6	26			
	68	35	4.0	29			0.6	28 🍨			
1952	66	<b>3</b> 5	4.0			•		27			

Planned production was 26,800 metric tons.

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 $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$ 

#### PRIMARY ALUMINUM

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Metric Tons Rumania
Production	ртое	USSR	CIIIII	Datellites	AIUMIIIA	Durgaria					
1928											
1929											
1930											
1931											
1932		0.9									
1933		<b>4.</b> h									
1934		14									
1935	26	26							0.3* <u>a</u> /		
1936	31	30							0.8* <u>a</u> /		
1937	39	38							1.2* 3/		
1938	45	հի							1.5		
1939	514	49	3.3* <u>a</u> /						1.5		
1940	68	60	5.0* <u>a</u> /						3.2		
1941	79	66	8.0* <u>a</u> /						5.0		
1942	161	57	7.li* a/	97				91	6.0		
1943	80	62	8.6* <u>a</u> /						9.6		
	93	72	8.0* <u>a</u> /						13		
1945	190	86	1.5* <u>a</u> /						2.4		0.035* <u>b</u> /
1946	1114	112	_						2.0		
1947	130	125							5.2		
1948	որի	135							9.4		
1949	169	155							14		
1950	188	170 <u>c</u> /							18		
1951	228	200	1.5	27				5.0	22		
1952	247	220		27				5.0	22 <b>g/</b>		
Plan e/		<u>f</u> /					40	30*	42*	18*	5.5
Capacity		300 <u>g</u> /					5.5* <u>h</u> /	18 <u>1</u> /	цо <u>з</u> /	20 <u>k</u> /	
Inventory, 1951		250							7.5		
Stockpile, 1952		275 <u>1</u> /									

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a. 16
b. 7
c. Planned production of all aluminum was 240,000\* metric tons. 12/
c. Planned production of all aluminum was 240,000\* metric tons. 12/
c. Planned production of all production. It reallocates 3,000 tons to Hungary.
c. Czechoslovakia - 1951, proposed plant capacity for ingot aluminum; East Germany - 1955 7/; Hungary - 195h 7/; Poland - 1955 7/;
Rumanta - 1955, proposed plant capacity for ingot aluminum; East Germany - 1955 7/; Hungary - 195h 7/; Poland - 1955 7/;
Rumanta - 1955, proposed plant capacity for ingot aluminum refined at primary plants. Planned capacity for 1955, including secondary aluminum refined at primary plants is 540,000 metric tons.
1951. 15/
Nid-1952.
1952.
1952.
1955.
1955.
1955.
1955.
1955.
1955.
1955.
1955.
1955.
1955.

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PRODUCTION OF SECONDARY ALUMINUM

										Thousar	d Metric Tons
	Blo	c USS	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928											
1929											
1930											
1931											
1932											
1933											
1934											
1935											
1936											
1937		9									
1938	23	13						10			
1939		15									
1940		18									
1941		20									
1942		17									
1943		31									
1944		58									
1945		49									
1946		61									
1947		66									
1948		62									
1949		46									
1950	53	52						1.2			
1951	63	3 60		٠				3			
1952	80	72						7 🌬			

a. Expected to stabilise at 10,000 metric toms a year.

S-E-C-R-E-T

LEAD REFINED

										Thousand	Metric To
	Bloc	USSR	China a/	European Satellites	Albania	Bulgaria	Omecho- E slovakia b/ Ge	ast rany	Hungary	Poland	Rumania
Production											
1928	144	2.6	0.8*	抲	0	0	3.1			37	0.5
1929	49	6	2.1*	മ	0	0	4.6		0.1	36	0.6
1930	60	11	3.1*	46	0	0	4.2		0.1.	143	1.0
1931	56	16	2.8*	37	0	0	3.6		0.1	32	1.3
1932	38	18	2.7*	17	0	0	4.0			12	1.0
1933	38	بلا:	3.8*	20	0	0	3.8			12	4.1
1934	48	27	1.7*	19	0	0	4.1			10	Itali
1935	73	45	0*	28	0	0	4.8			19	4.6
1936	77	51	1.6*	25	0	0	4.8			15	4.8
1937	86	<b>5</b> 5	2.0*	29	0	0	5.0		0.1	18	6.7
1938	102	69	2.0#	31.	0	0	5.0*		0.1	20	5•7
1939	86	75	1.4	10	0	0	ft*ft*		0.1		5.1
1940	104	75	2.7	27	0	0	3.5*			23	0.1
1941	128	90	8.8	29	0	0	3.4*			25	0.3
1942	91	78	9•3	3.6	0	0	3.4*				0.2
1943	71	49	11.2	11	0	0	4.0*		6해 호		0.2
بلبا19	59	43	7-7	8	0	0	4.h*		3•2 <u>c</u> /		0.3
1945	50	40	0.6	10	0	0	0.6		₫/	6	3.4
1946	62	48	0	15	0	0	2.8		₫/	9	3.2
1947	83	63	0.8	19	0	0	4.5		₫/	11	3•3
1948	118	76	0.8	抑	0	2.0	5•8	12	0.1	17	4.0
1949	132	90		142	0	2.0	7.0	10		18	4.0
1950	<b>1</b> 61	100 •/		61	0	10	7.6	19 <u>f</u>	/	20	4.0
1951	170	100	6.0	614	0	12	8.7	18	0.2	20	5.0
1952	197	117	9.0	71	0	13	8.7	18	Negligible	25	6.0
Plan g/		170	13.0			13	9.0	25		18*	
Capacity			12.0 h/			13* 1/	4.0 1/	21 <u>1</u>	/	55 <u>1</u> /	8 1/
SSR Imports from Bloc						1 <u>k</u> /					
Consumption						12 <u>k</u> /					

Total Stocks, end-1951

86 <u>1</u>/

Includes Manchuria. 1928-1938. 3/16/
b. Figures for 1938-1910. 3/16/
c. During this period, Hungary held Transylvania (ordinarily part of Rumania) which accounts for the increase in production.
d. Less than 100 metric tons.
e. Planned production was 101,000 metric tons.
f. Planned production for 1950 was 11,000\* metric tons. 7/
g. USSR - annually, current five year plan; Pulgaria - 1953; Czechoslovakia - 1953. Approximately 3,500 metric tons is expected to come from ore; East Germany - 1955. It is estimated that 12,000 metric tons of refined lead will be produced from scrap each year (1951-1955), the balance, 13,000 metric tons, to be extracted from ore; Poland - 1955. 1/
i. 1951, primary smelter capacity. 15/
i. 1952.
k. Time indefinite, related to plam.
l. Stored as pigs. It is estimated that total stocks at the end of 1955 will be approximately 115,500 metric tons.

# $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

#### ZINC REFINED

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production							0201002	oct many	nungary	10144	Transiti 4
1928	172	2.2		170	0	0	8		0	162	
1929	183	3.0		180	0	0	11		0	169	
1930	192	4.3		188	0	0	14		0	174	
1931	1718	9		139	0	0	8		0	131	
1932	105	<b>1</b> / <sub>1</sub>	0.1	91	0	0	6		0	85	
1933	106	11.6	0.1	89	o	0	6.6		0	83	
1934	131	27	0.1	104	0	0	8		0	93	3.6
1935	3144	46		98	0	0	10		0	85	<u>l</u>
1936	168	63		104	0	0	8		Ó	93	<u>t</u> .
1937	199	78		121	0	0	7		0	107	6
1938	199	78		121	0	0	9		0	108	4.
1939	208	86		122	o	0			0	118	3.7
1940	216	86		130	0	0	10.3		0	120	
1941	90	80		10	0	0	10		0		
1942	614	55		9	0	0	9		0		
1943	50	40		10	0	0	10		0		
بلبا91	53	45		8	0	0	8		0		
1945	90	50		40	0	0	3•3		0	36	
1946	נננ	54		57	0	0			0	57	
1947	133	5 <b>9</b>		74	0	0	2		0	72	
1948	171	81		90	0	0			0	87	3 * <u>a</u> /
1949	198	103		95	0	0			. о	92	3 * <u>a</u> /
1950	208	100 ы/		108	0	. 4			0	101	3
1951	231	105		126	0	5			0	118	3
1952	267	130	5	132		5			o	123	4.
lan_ <u>c</u> ∕		250	7							198	7
spacity			2 <u>a</u> /							180 e/	
mports							31 <u>f</u> /				

a. 7
b. Planned production of primary sinc was 150,000\* tons. 7/
c. USSE - 1955; Ghina - 1953; Poland - 1955; Rumania - 1955.
d. Annual sinc refining capacity.
e. 1952.
f. 1949.
g. Stored as bars, ingots, slabs, plates and sheets. Estimated stocks and-1955 - 208,600 metric tons.

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

MAGNESIUM

				FU	IGNESIUM						
										Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1938		1.0							0		
1939											
1940											
1941											
1942		14 <u>a</u> /									
1943											
بلبا19											
1945		5.0* <u>b</u> /									
1946											
1947											
1948											
1949											
1950	8.0	6.6 <u>c</u> /	0 <b>.</b> 66* ₫/						0		
1951	13	12						0.7	0		
1952	36	35					0	1.2	0		
Capacity		28 <b>∗ <u>e</u>/</b>						<u>f</u> /	0 <u>g</u> /	0.2 <u>h</u> /	,
Consumption									1.5 <u>h</u> /	,	

a. Estimated range of accuracy, plus 7 per cent of the last of the

#### PRODUCTION OF MERCURY

										Flas	ks (76 lbs.
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928			2,006								
1929	6,387	3,771	719				1,897				
1930	6,513	3,278	1,175				2,060				
1931	7,293	4,418	653				2,222				
1932	6,878	5,558	15				1,305				
1933	8,208	6,700	1,314				194				
1934	10,218	7,750	1,705				763				
1935	12,438	8,700	1,734				2,004				
1936	12,664	8,700	2,088				1,876				
1937	16,368	8,700	4,918				2,750				
1938	14,312	8,700	2,712		0	0	2,900	0	0	0	
1939			3,611				2,669				
1940			4,293				2,582				
1941			3,133								
1942	12,215	6,500	3,510				2,205				
1943			1,828				1,973				
1944			1,189				1,248				
1945			290				435				
1946			290				<b>21</b>				
1947							768				
1948											
1949							800 <u>a</u> /				
1950	28,850	27,500 ъ/	500 <u>c</u> /	,	0	0				_	
1951	28,500	27,500 b/	, <u>y</u>		v	J	850 •/	0	0	0	
1952	33,700	32,500 d/					1,000				
	,	, 9					1,200				

<sup>a. Estimated range of accuracy, plus or minus 6 per cent.
b. Estimated range of accuracy, plus or minus 9 per cent.
c. Estimated range of accuracy, plus or minus 20 per cent.
d. Estimated range of accuracy, plus or minus 8 per cent.</sup> 

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TIN

	Bloc	USSR	China	European Satellites	475 J		Osecho-	East			Metric To
Production	Dioc	USSE	Gittie	SECELLITOR	Albania	Bulgaria	slovakia	Germany	Hungary	Poland	Rumania
1928		0									
1929		0	6.9								
1930		0	6.9								
1931		0	3.5								
1932		0	2.0								
1933		0	9.6								
1934		0	6.5								
1935		0	9.2								
1936		0	11.3								
1937		0	13.1								
1938	16	1.0	15.0		0	0	0		0	0	0
1939	11 <sub>4</sub>		14.2						Ţ	Ū	Ü
1940	12	1.7	10.7								
1941	114	2.1	11.4								
1942	10	2.4	7•9								
1943	11	2.8	7.2					0•9			
1944	6	3.2	3.0					0.00			
1945	<b>5</b> ₊3	3.8	1.5								
1946	7	4.5	2.5								
1947	10	5•3	11.11								
1948	n	6.3	4.9					0 <b>.05* <u>a</u>/</b>	,		
1949	12	7•3	4.3					0 <b>.1* a/</b>			
1950	13	8.3.	5.0	0.1	0	0	0	0.1	0	оъ∕	0
1951	16	9 <b>•2 g/</b>	6•2 <u>d</u> /	0.1	0	0	0	0.1 9/	0	۰	o
1952	17	10.0	7•2 <u>f</u> /	0.1	0	0	0	0.1 •/	0	o	0
Lam g/			7.1*					0.2			
apacity			10 ь/								
SSR Imports from Bloc			6 <b>.</b> 8 <u>1</u> /								
SR Exports to Bloc			o <u>1</u> /								
mports From Non-Bloc Source	s, 1951	7•5 <u>k</u> /									
vailability, 1952 $\underline{1}/$		2և դա/	0.5								

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b. Consumption for 1950 was 1,219\* metric tons. 195/
c. Estimated range of accuracy, plus or minus 3 per cent.
d. Estimated range of accuracy, plus or minus 1 per cent.
e. Planned production of refined tim: 1951 and 1952, 1100 metric tons each year.
f. Estimated range of accuracy, plus or minus 3 per cent.
g. China - 1951 8/; East Germany - 1955.
h. Mid-1952.
i. 1952. Range of accuracy, plus or minus 1 per cent.
j. 1952.
k. Estimated range of accuracy, plus or minus 7 per cent.
l. Domestic production plus imports minus exports.
m. Estimated range of accuracy, plus h and minus 8 per cent.

### PRODUCTION OF CADMIUM

											Metric Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Osecho- slovakia	Rest Germany	Hungary	Poland	Rumania
1928											
1929											
1930											
1931											
1932											
i933											
1934											
1935											
1936											
1937											
1938					0	0	0		0	180	0
1939											
1940											
1941											
1942											
1943											
1944	•										
1945										50 <u>s</u>	/
1946											
1947											
1948										168 <u>s</u>	/
1949										183 <u>s</u>	/
1950	1480	300 <u>ъ</u> /			0	0	0		0	180	0
1951	5140	340			0	0	0		0	200	0
1952					0	0	0		0	210	0

a. 7/ b. Flanned production was 300,000 metric tons.

S-E-C-R-E-T

ANTIMONY

Thousand Metric Tons East Czechoslovakia b/ Germany Poland Rumania Bloc China a/ Production 1928 22 23 1929 0.3 1930 18 18 1931 10 10 0.5 13 0.2 12 0.5 1932 1933 15 14 1.1 16 0.9 1934 1.9 20 18 1935 1936 17 16 0.8 16 15 1.0 1937 0.8 1938 8.6 7.8 14 12 1.8 1939 8.5 4.2 13 1940 4.6 3.0 1941 16 8.0 7.6 1942 8.8 3.5 5.3 1943 2.8 0.5 2.3 1944 3.2 0.2 3.0 1.9 1.7 1945 1.1 0 1.1 2.2 1946 2.6 0.4 1947 3.3 1.9 1.4 1948 4.9 3.3 1.6 0 1949 7.8 6.0 1.8 6.0 2.0 1950 11 2.8 **c**/ 0% ₫/ Negligible 1951 13 /ء 8،8 8.0 e/ 2.3 0 0 0 2.5 0 1952 18 5.0 <u>f</u>/ 10 g/ USSR Imports from Bloc, 1952 9.5 h/ USSR Exports to Bloc, 1952 0

14.5 1/

0.5

Availability, 1952 i/

#### PRODUCTION OF PLATINUM IN THE USSR a/

								Thousand Tro	y Ounces
1928		1933	150	1938	120	1943	115	1948	125
1929		1934	71	1939	130	1944	118	1949	120
1930	79	1935	171	1940	110	1945	120	1950	100
1931	72	1936	171	1941	120	1946	130	1951	95
1932	91;	1937	100	1942	115	1947	130	1952	120 <u>b</u> /

a. The USSR is the only producer of platinum in the Bloc.b. Estimated range of accuracy, plus or minus 25 per cent.

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The figures for 1929-1938 are data for exports.

The figures for 1939-1942 include the output of Ozechoslovakian territory transferred to Hungary during the war years which is sometimes reported as The figures for 1939-1942 include the output of Ozechoslovakian territory cransferred to hungary aming an include living arminus 9 per cent.

12/

12/

Estimated range of accuracy, plus or minus 9 per cent.

Minimum requirements are estimated at 7,000 metric tons. With secondary recovery, it is believed requirements may be met. Estimated range of accuracy, plus or minus 10 per cent. Estimated range of accuracy, plus or minus 11 per cent. Domestic production plus imports, minus exports. Estimated range of accuracy, plus or minus 7 per cent.

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25X1

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XV

# MACHINERY (EXCEPT ELECTRICAL)

(Pages 125-133)

 $\underline{\mathbf{S}} \mathbf{-} \underline{\mathbf{E}} \mathbf{-} \underline{\mathbf{C}} \mathbf{-} \underline{\mathbf{R}} \mathbf{-} \underline{\mathbf{E}} \mathbf{-} \underline{\mathbf{T}}$ 

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25X1

# PRODUCTION OF TURBINES a/

										Thousa	nd Kilowatts
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		48									
1929											
1930											
1931											
1932		298									
1933		<u>087</u>									
1934		438									
1935		724									
1936		800									
1937		923									
1938		1,200									
1939		470									
1940		877									
1941		Negligi	ble								
1942		Negligi	.ble								
1943		150				Negligible					
1944		200									
1945	431	291	Negligible		Negligible	Negligible	140	Negligible	Negligible	Negli	gible Negligib.
1940	775	404	11	360	Negligible	Negligible	185	125	50	Negli	gib⊥e Negligib.
1947	1,965	1,410	11	5144	Negligible	Negligible	390	154	50	Negli,	gible Negligib.
1948	1,960	1,218	25	717	Negligib⊥e	Negligible	490	157	70	Negli	gible Negligib.
1949	2,937	2,095	25	817	Negligible	Negligible	570	167	75	Negli	gible 5
1950	3,586	2,600	30	956	Negligib⊥e	Negligible	705	171	75	Negli	gible 5
1951	4,507	3,200	40	1,267	Negligible		990	192	75	Negli	
1952	5,135	3,600	50	1,485	<b>Negligible</b>	Negligible	1,000	340	80	50	15

a. Steam and hydroelectric.

TRACTORS

											Thousand
	Bloc	USSR	China	European Satellites	Albenia	Bulgaria	Csecho⇒ slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		1.3									
1929		3.3									
1930		9.1									
1931		38									
1932		51									
1933		78									
1934		94									
1935		11),									
1936		116									
1937		51					0.2* 4				
1938		49			0	0					
1939		32									
1940		30									
1941		11									
1942		0.2									
1943		1.0									
1944		2.6						o <u>ъ</u> ∕			
1945		7.6							0.05		
1946	714	13		1.1			0.9		0.2		
1947	34	27		6.7			5.6		0.4	0.3	0.k
1948	68	56		12.0			9.1		0.9	1.2	0.8
1949	104	86		17.7			10.0	0.8	2.6	2.3	2.0
1950	129	/و 106		23.3	0	0	10.0	3.7	3.6	3.2	2.8
1951	143	116	0	27.2	0	0	10.0	6.0	4.0	3.8	3.lk g/
1952	157	121		35.6	0	0	15.0	7.3 <b>•</b> /	4.3 <u>£</u> /	5.0 <u>r</u> /	4.0
Flan b/		126			0	0	20.0	12.0	4.6	11.0	6.0
Capacity, 1952					0	0	20.0	16.0	5.0	5.0	4.0
Inventory, 1951	616	512		104	0.4	6.3	32.2	16.0	11.2	27.7	10.0

World War II year, not necessarily 19kk.

Flanned production was 112,000 tractors.

Flanned production was 3,29k\* tractors. 50/

Planned production was 6,850\* tractors. 7/

Planned production was 5,k00\* tractors. 7/

Planned production was 5,k00\* tractors. 7/

Planned production.

USSR - 1955; Albania - 1955; Bulgaria - 1953; Csechoslovakia - 1953; East Germany - 1955; Hungary - 195k; Poland - 1955; Rumania - 1955.

#### PRODUCTION OF AGRICULTURAL MACHINERY IN THE USSR

	Tractor Moidboard	Combines	Tractor Seed- Drills	Tractor Cultivators	Agricultural Machinery Excluding Tractors
	Plows		Driiis		Excluding fractors
.928	0.5	0	<u>0.6</u>	0	2,075
1929	<u>3.6</u>	0	28	0	3,005
.930	20	0.1	<u>18</u>	0	<b>4,018</b> -
931	• <u>73</u>	3.5	<u>51</u>	<u>16</u>	1,400
.932	<u>49</u>	<u>10</u>	<u>19</u>	<u>15</u>	557
.933	<u>511</u>	8.6	<u>12</u>	16	537
.934	<u>72</u>	8.2	12	<u>8.5</u>	911
.935	80	20	<u>18</u>	14	707
.936	80	43	56	50	843
.937	115	זיזי	52	45	920
.938	68	23	25	抑	750
.939	54	9.2	23	36	575
1940	39	13	22	32	415
941	18	6.5	11	16	200
.942	0	0	0	0	Negligible
1943	0	0	0	0	Negligible
.944	0	0	0	0	Negligible
1945	7	0.3	1.7	0.90	66
1946	12	1.4	7	15	200
947	24	2.8	20	32	552
1948	53	14	42	42	1,025
1949	83	29	65	60	1,070
.950	121 <u>a</u> /	746 P	120 <u>c</u> /	100 <u>d</u> /	1,786
1951	140	53	138	117	2,053
.952	140	μ <b>ι e</b> /	138	117 <u>f</u> /	

PRODUCTION OF EXCAVATORS IN THE USSR

Year	Units	Year	Units	Year	Units	Year	Uni <b>ts</b>	Year	Units
.928	0	1933	116	1938	530	1943	o	1948	2,600
.929	0	1934	276	1939	503	14با	0	1949	3,900
.930	0	1935	452	1940	400	1945	0	1950	5,000
.931	2	1936	593	1941	433	1946	250	1951	5,250
.932	85	1937	522	1942	0	1947	916	1952	5,600

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n. Planned production was 110,000 units.
b. Planned production was 60,000 units.
c. Planned production was 83,300 units.
d. Planned production was 82,300 units.
e. Polish and Rumanian planned production for 1955 is 750\* and 400\* units, respectively. 
f. East German planned production for 1955 is 12,000\* units. 9/

### PRODUCTION OF COAL CUTTERS

	Moc	USSR	Chine	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumenia
1928		<u>o</u>	0		0	0		0			0
1929		<u>59</u>	0		0	0		0			0
1930		<u>124</u>	0		0	0		0			0
1931		291	0		0	0		0			0
1932		298	0		0	0		0	_		0
1933		372	0		0	0		0	•		0
1934		<u>488</u>	0		0	0		0			0
1935		<u>524</u>	0		0	0		0			0
1936		421	0		0	0		0			0
1937			0		0	0		0			0
1938		1,110	0		0	0		0			0
1939			0		0	0		0			0
1940		1,050	0		. 0	0		0			0
1941					0	0		0			0
1942					0	Ö		0			0
1943					0	0		0			0
1944					0	0		0			0
1945		650	0		0	0		0			0
1946		845	0		0	0		0			0
1947		1,400	0		0	0		0			0
1948		1,325	0		0	0		0			0
1949		1,405	0		0	0		0			0
1950		1,125	0		0	0		0			0
1951	1,140	1,100	5	35	0	0	10	0	15	10	0
1952		1,250 ஆ	,								

a. Estimated range of accuracy, plus or minus 5 per cent.

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 $\underline{\mathbf{S}} \textbf{-}\underline{\mathbf{E}} \textbf{-}\underline{\mathbf{C}} \textbf{-}\underline{\mathbf{R}} \textbf{-}\underline{\mathbf{E}} \textbf{-}\underline{\mathbf{T}}$ 

 $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$ 

### PRODUCTION OF COAL COMBINES

											Units
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928			0		0	0	0	0	0	0	0
1929			0		0	0	0	0	0	0	0
1930			0		0	0	0	0	0	0	0
1931			0		0	0	0	0	0	0	0
1932			0		0	0	0	0	0	0	0
1933		2	0		0	0	0	0	0	0	0
1934		2	o		0	0	0	0	0	0	0
1935		<u>10</u>	0		0	0	0	0	0	0	0
1936			0		0	0	0	0	0	0	0
1937			0		0	0	0	0	0	0	0
1938			0		0	0	0	0	0	0	0
1939			0		0	0	0	0	0	0	0
1940			0		0	0	0	0	0	0	0
1941			0		0	0	0	0	0	0	0
1942			0		0	0	0	0	0	0	0
1943			0		0	0	0	0	0	0	0
14بار19			0		0	0	0	0	0	0	0
1945		4	0		0	0	0	0	0	0	0
1946		20	0		0	0	0	0	0	0	0
1947		85	0		0	0	0	0		0	0
1948		213	0		0	0	0	0		0	0
1949		216	0		0	0	0	0			0
1950	360	310	0		0	0	0	0	50		0
1951	450	340	0	170	0	0	5	0	100	5	0
1952	5 <b>5</b> 5	400 <u>a</u> /	•	<b>1</b> 55					100	55	

a. Estimated range of accuracy, plus or minus 12 per cent.

# PRODUCTION OF COAL LOADERS

											Units
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1946			0		o	0		o		0	0
1947		91	0		0	0		0		0	0
1948		476	0		0	0		0		0	0
1949		525	0		0	0		0		0	0
1950	515	505	0		0	0		0	10	0	0
1951	<b>77</b> 5	750	0	25	0	0	5	0	20	0	0
1952	875	850 <b>a/</b>		25		5				20	

a. Estimated range of accuracy, plus or minus 6 per cent.

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### PRODUCTION OF MINING LOCCMOTIVES &/

										Units
	Bloc USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovekia	East Germany	Hungary	Poland	Rumania
1928	Negligible									
1929	Negligible									
1930	Negligible									
1931	Negligible									
1932	87									
1933	245					•				
1934	161									
1935	220					•				
1936	<b>1</b> 69									
1937										
1938	300									
1939	250									
1940	250									
1941										
1942										
1943										
1944										
1945	600									
1946	700									
1947	900									
1948	901									
1949	1,190									
1950	1,700					•	200			
1951	1,700						100			
1952	1,800					250	160			

a. Electric locomotives for underground use.

### PRODUCTION OF METALWORKING MACHINERY IN THE USSR

Year	Units								
1928	80	1933	о40	1938	2,139	1943	1,200	1948	3,770
1929	105	1934	1,143	1939	2,384	1944	1,360	1949	4,360
1930	131	1935	1,407	1940	2,044	1945	1,960	1950	4,958
1931	211	1930	1,059	1941	2,030	1946	2,570	1951	5,540
1932	248	1937	1,902	1942	1,015	1947	3,173	1952	6,150

#### MACHINE TOOLS

											Thousands
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928		1.8									
1929		3.8									
1930		7.1									
1931		<u>17</u>									
1932		18									
1933		18									
1934		21									
1935		<u>214</u>									
1936		32									
1937	46	<u>36</u>		9.8			5•5			4.3	
1938	65	<u>514</u>	0.33	11			6.0			4.5	
1939	63	55	0.64	6.9			6.5		0.38		
1940	56	<b>1₁7 </b> <u>•</u> /	1.0	7.4			7.0		0.38	0	
1941	الملا	35	1.2	7.5			7.5			0	
1942	11	10	1.1							0	
1943	16	114	1.8							0	
بالبا19	22	21	1.4								
1945	24	22 <u>a</u> /	0.78							0.35	
1946	39	30 <u>a</u> /	1.1	7.8			6.2			1.6	
1947	58	ц6 <u>а</u> /		13			9.7		0.28	2.6	
1948	80	57 <u>a</u> /		24			11 <u>ь</u> /	7.7	0.55	74.14	
1949	97	68 <u>a</u> /	0.50	29			14	9.2	0.95	4.7	
1950	118	76 <u>c</u> /	4.4	38			15	16.0	1.3	5.0	0.30* <u>d</u> /
1951	<b>13</b> 5	78 <u>a</u> /	4.4	53			22	20.0	2.0	8.6	0.20
1952	145	80	5.0	60			24	24.0	2.2	9.2	
Plan •/			7								1.5*
Capacity							22 <u>f</u> /	20 <u>f</u> /	22 <u>g</u> /	8.6 <u>f</u> /	0.30 <u>g</u> /
Inventory, 1951	1,872	1,064	50	758	3.0	10	190	395	40	95	25

Estimated range of accuracy, plus or minus 4 per cent. Planned production for 1948 was 12,500 units. 2/
Estimated range of accuracy, plus or minus 4 per cent. Planned production for 1950 was 74,000 units. 2/
China = 1953; Rumania = 1955. 2/
1951.
Hid-1952.

### PRODUCTION OF TEXTILE MACHINERY IN THE USSR #

	Spinning Machines (Thousand Spindles)	Looms (Thousand Units)
1928	Negligible	Negligible
1929	<b>Negligible</b>	Negligible
1930	Negligible	Negligible
1931	Negligible	Negligible
1932	o	<u>0.3</u>
1933	58	1.9
1934	11,0	2.1
1935	170	3.5
1936	182	li-li
1.937	233	. 4.1
1938	337	4.11
1939	11/15	4.7
191,0	51,6	5.0
19կ1	<b>32</b> 5	1.6
1942	Negligible	Negligible
1943	Negligible	Negligible
1944	Negligible	Negligible
1945	Negligible	Negligible
1946	120	1.1
1947	4لا3	6
1948	645	n
1949	<u>877</u>	20
1950	900 <u>b</u> /	25 <u>c</u> /
1951	910	27
1952	920	30

a. Albania, Bulgaria, and Rumania produce no spinning machines or looms. b. Planned production was 1,100,000\* spindles. II c. Planned production was 25,000 looms. II

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BALL AND ROLLER BEARINGS

											Hillions
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany a/H	ungary	Poland	Rum <b>a</b> nia
Production											
1928		Negligible			0	0			0	0	0
1929		Negligible									
1930		Negligible									
1931		1									
1932		3									
1933		7									
1934		21/4									
1935		19									
1936		23									
1937		25									
1938		26			0	0			0	0	0
1939		28									
1940		36									
1941		50									
1942		16									
1943		36									
1944		l <sub>t</sub> O									
1945		التار									
1946		26		Negligible			Negligible	Negligible			
1947		<b>3</b> 6		Negligible			Negligible	Negligible			
1948	50	47	0	3			ı	2			
1949	65	60	0	5			2	3		0	0.007
1950	93	83	0	9.6			4.6	4.6	0	0.2	0.2
1951	יוננ	101	0	1/4	0	0	6.2	6.5	0	0.5	0.3
1952	132	115	0	17			8.3	7.6	0	0.8	0.4
Capacity, 1952					0	0	7	10	0	0.3	0.2
Requirements, 1951 b/		112				0.4	15	10	5	5.0	0.8
Imports, 1951		1.6 <u>c</u> /				0 <b>.</b> 1 <u>d</u> /	5•0 <u>d</u> /	0.l; e/	1.1 d/	′ 2.8 <u>a</u>	/ 0.3 <u>d</u> /
Exports, 1951		2.0 <u>f</u> /				0	0	1.0 <u>g</u> /	0	0	0
Inventory, 1951			0		0	0	0	0		0	0

a. Peak World War II production by East German plants amounted to approximately II million bearings per year. Postwar dismantling practically climinated the ability of the Eastern Zone to produce bearings. Reconstruction of bearing-producing facilities began in 1948.

Estimated range of accuracy, plus or minus 20 per cent.

Limports from the West and East Germany.

Limports from the West and the USSR.

Limports from the West.

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Electrical Equipment

XVI

# **ELECTRICAL EQUIPMENT**

(Pages 135–141)

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# PRODUCTION OF MOTORS 3/

			Million Kilowat								
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1946	5.0	3.2		1.8	0.032	0.064	0.37	0.74	0.37	0.14	0.064
1947	7.5	4.9		2.7	0.048	0.097	0.56	1.1	0.56	0.20	0.097
1948	12	7•7		4.2	0.077	0.15	0.89	1.8	0.88	0.32	0.15
1949	16	10		5•7	0.10	0.21	1.2	2.4	1.2	0.113	0.21
1950	19	12		6.9	0.12	0.25	1.14	2.9	1.4	0.52	0.25
1951	22	14		7•7	0.1);	0.28	1.6	3•2	1.6	0.58	0•28
1952	214	16		8.6	0.16	0.31	1.8	3.6	1.8	0.66	0.31

a. All sizes.

# PRODUCTION OF GENERATORS a/

										Million	Kilowatts
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1945	0.9	0.70		0.28	0.004	0.007	0.12	0.074	0.037	0.021	0.014
1946	1.?	0.88		0.35	0.004	0.009	0.15	0.092	0.046	0.026	0.018
1947	1.8	1.3		0.52	0.007	0.013	0.23	0.14	0.070	0.039	0.026
1948	2.9	2.1		0.83	0.010	0.021	0.34	0.22	0.11	0.063	0.041
1949	3.9	2.8		1.1	0.014	0.028	0.119	0.29	0.15	0.084	0.056
1950	4.7	3.4		1.3	0.017	0.034	0.59	0.35	0.18	0.10	0.067
1951	5•3	3.8		1.5	0.019	0.038	0.66	0*)†0	0.20	0.11	0.075
1952	5.9	4.2		1.7	0.021	0.042	0.74	0.115	0.23	0.13	0.085

a. All sizes.

# PRODUCTION OF POWER AND DISTRIBUTION TRANSFORMERS 4

									Mi11	ion kilovo	lt-Amperes
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1945	1.7	1.0		0.66	0.012	0.025	0.22	0.30	0.062	0.020	0.020
1946	2.1	1.2		0.82	0.015	0.031	0.27	0.37	0.077	0.025	0.025
1947	3.1	1.9		1.2	0.023	0.01,7	0./1	0.56	0.12	0.036	0 <b>.03</b> 6
1948	4.9	3.0		2.0	0.036	0.074	0.65	0.89	0.18	0.059	0.059
1949	6.6	4.0		2.6	0.048	0.10	0.87	1.2	0.25	0.079	0.079
1950	7•9	4.8		3.1	0.057	0.12	1.0	1.4	0.30	0.095	0.095
1951	8.9	5.4		3•5	0.064	0.13	1.2	1.6	0.33	0.11	0.11
1952	10	6.0		4.0	0.072	0.15	1.3	1.8	0.37	0.12	0.12

a. All sizes.

PRODUCTION OF WIRE AND CABLE a/

									Thousand	Metric Tons
	Bloc	USSR	China	European Satellites	Albania b/ Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
1928				13	0.13	6.6	5.0			1.3
1929				זוי	0.17	7.3	5•5			1.3
1930				<b>1</b> 1⁴	0.19	7•3	5.5			1.3
1931				374	0.20	7.0	5.2			1.3
1932				13	0.24	6.4	4.8			1.3
1933				13	0.25	6.4	4.8			1.3
1934				1) <sup>1</sup>	0.27	6.9	5.1			1.4
1935				15	0.28	7-4	5.6			1.4
1936				16	0.33	8.3	6.2			1.5
1937				19	0.110	9•9	7.4			1.5
1938				19	0.46	9.8	7•3			1.6
1939				21	0.52	n	8.2			1.6
1940				23	0.58	12	8.8			1.6
1941				30	0.60	13	10	2.4	2.0	2.6
1942				32	0.63	بلا:	10	2.7	2.0	2,6
1943				36	0.67	.16	12	2.8	2.0	2.8
1944	82	50		31	0.61	16	8.0	2.7	2.0	2.0
1945	88	55		33	0.80	16	10	3.0	2.0	2.0
1946	72	42		30	Negligible	8.4	13	4.0	2.7	1.8
1947	85	50		35		10	15	4.8	3.2	2.2
1948	89	52		37		10	16	5.0	3.4	2.3
1949	94	55		39		11	17	5.3	3.5	2.4
1950	99	58		41		12	18	5.6	3•7	2.5
1951	106	62		بلبا	Negligible	12	19	6.0	4.0	2.7
1952	121	70		51		14	21	6.8	6.1	3.1

Equivalent copper content, i.e., the weight of copper required if no aluminum conductor is used.
 The production of wire and cable in Albania is negligible.

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# PRODUCTION OF ELECTRIC LAMPS

										Million 1950 Rub		
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania	
1928												
1929		8.5										
1930		15										
1931		17										
1932		20										
1933		20										
1934		34										
1935		<b>3</b> 6										
1936		50										
1937		<b>2</b> 6										
1938		23										
1939		29										
1940		3L										
19لــــــــــــــــــــــــــــــــــــ												
1942												
1943												
بلبا19												
1945												
1946	62	47	Negligible		Negligible	Negligible			15			
1947	85	64	Negligible			Negligible	5.9		15			
1948	103	75	Negligible			Negligible	9.3	3.4	15			
1949	162	83	Negligible			Negligible	11	5.9	15	47		
1950	203	92	Negligible			Negligible	12	17	26	56		
1951	233	95	Negligible			Negligible	13	33	34	58		

# PRODUCTION OF RADIO AND TELEVISION RECEIVERS

										Million 19	50 Rubles
	Bloc	USSR	China	European Satellites	Albania Bul	garia	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1946	99	60	Negligible	39	Negli	gible	20	15	1.7	Negligible	1.7
1947	160	87	Negligible	73	Negli	gible	42	26	3.4	Negligible	2.5
1948	227	115	Negligible	113	Negli	gible	68	38	4.2	Negligible	2.5
1949	267	129	Negligible	138	Negli	gible	70	56	8.5	Negligible	2.5
1950	243	100	Negligible	143	Negli	gible	51	70	16	1	4.2
1951	318	105	Negligible	213	20		38	131	18	1	5.1

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# PRODUCTION OF ELECTRON TUBES

										Million 1	950 Rubles
-	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1940		64									
1941		68									
1942		34									
1943		34									
1944		42									
1945		46									
1946	84	68							16		
1947	138	110		28			n		16		
1948	196	162		34			18		16		
1949	251	203	Negligible	48		Negligible	20	12	16	Negligible	Negligible
1950	352	286	Negligible	66		Negligible	22	20	24	Negligible	Negligible
1951	709	569	Megligible	140		Negligible	30	42	69	Negligible	Negligible
1952	964	718	Negligible	246		Negligible	65	87	94	Negligible	Negligible

# PRODUCTION OF PROFESSIONAL ELECTRONIC EQUIPMENT $\underline{\mathbf{a}}$

7

Million 1950 Rubles Czecho-slovakia East Bulgaria USSR China Albania Poland Rumania 1940 335 1941 352 1942 176 1943 176 1944 220 1945 333 237 Negligible Negligible 1946 590 422 168 Negligible Negligible Negligible 82 66 12 Negligible 1947 988 706 Negligible 282 Negligible Negligible 161 15 1948 1,590 1,135 Negligible 455 Negligible Negligible 269 151 24 0.9 10 1949 2,134 1,530 Negligible 60L Negligible Negligible 293 236 54 0.2 21 1950 2,840 2,032 Negligible 808 Negligible Negligible 268 366 134 4.0 36 1951 3,600 2,570 Negligible 1,030 Negligible 112 222 480 164 6.0 46

a. Includes radar, radio communication equipment, aircraft electronic equipment, industrial and military electronics, broadcasting and navigation.

#### PRODUCTION OF ELECTRONIC COMPONENTS

X

				·						Million :	1950 Rubles
	Bloc	USSR	China	European Satellites	Albania 1	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1942		25									
1943		25									
1944		27									
1945		28									
1946		28									
1947	64	57							6.3		
1948	132	76		56			48		7.6	•	
1949	193	104		89	Neg	gligible	58	21	10	Negligible	1
1950	366	260		107	Ne	gligible	66	30	11	Negligible	
1951	464	<b>33</b> 3		131	Neg	gligible	73	ท	14	Negligible	•

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# PRODUCTION OF ELECTRICAL AND ELECTRONIC TEST EQUIPMENT $\underline{\bullet}$

										Million 1950 Rubles
	Bloc b/	USSR	China	European Satellites c/	Albania d	/ Bulgaria <u>d</u> /	Czecho- slowakia	East Germany	Hungary	Poland d/ Rumania d/
1940		20								
1941		21								
1942		11								
1943		11								
1944		13								
1945	16	11	Negligible	4.5						
1946	27	19	Negligible	7.6 N	egligible	Negligible	3.5	2.8	0.5	Negligible Negligible
1947	49	35	Negligible	14 N	legligible	Negligible	7.4	4.5	0.7	Negligible Negligible
1948	80	57	Negligible	23 N	legligible	Negligible	12	7.0	1.1	Negligible Negligible
1949	107	77	Negligible	· 30	Megligible	Negligible	14	11	2.6	Negligible Negligible
1950	143	102	Negligible	41 N	egligible	Negligible	13	18	6.3	Negligible Negligible
1951	179	128	Negligible	51 N	legligible	Negligible	12	25	8.8	Negligible Negligible

a. Includes tube testers, oscilloscopes, signal generators, and frequency meters.
 b. Bloc production is 1.1 times USSR production.
 c. Totals shown for the European Satellites represent the difference between the USSR and total Bloc production, see footnote d. Albania, Bulgaria, Poland, and Rumania account for approximately 10 per cent of total European Satellite production.

# PRODUCTION OF STORAGE BATTERIES

· · · · · · · · · · · · · · · · · · ·									Thousar	nd Metric Tons
	Bloc	USSR	China a/	European Satellites	Albania b/ Bulgaria	Czecho- c/slovakia	East Germany	Hungary c/	Poland	Rumania d/
1928		0.20						Ne	gligible	)
1929		0.38						Ne	gligible	9
1930		0.70						Ne	gligible	9
1931		1.3						Ne	gligible	9
1932		2.3								
1933		3.6								
1934		5.0								
1935		7.0							0.11	
1936		9.0							0.14	
1937		n			1				0•11/1	
1938		12								
1939		12								
1940		12								
1941		17								
1942		15								
1943		<b>7.</b> 5								
بلبا19		9.0								
1945		11								
1946	15	13		2.3	0.06	1.4	0.40	0.35	0.080	0.040
1947	21	16		4.1	0.13	2.0	1.0	0.60	0.21	0.10
1948	24	18		5.5	0.18	2•5	1.3	0.90	0.144	0.16
1949	27	20		6.5	0.22	2.8	1.7	1.0	0.60	0.20
1950	35	26		8.5	0.28	3.4	2.4	1.3	0.80	0.28
1951	42	32		10	0.32	4.2	2.9	1.6	0.95	0.32

a. Production, 1928-1948, was negligible.
b. Albanian production is negligible.
c. Production, 1928-1940, was negligible.
d. Production, 1928-1945, was negligible.

# $\underline{S}-\underline{E}-\underline{C}-\underline{R}-\underline{E}-\underline{T}$

# PRODUCTION OF PRIMARY BATTERIES

Bloc   USSR   China a   Satellites   Albania b   Bulgaria c   Slovekia   Cernary   Hungary   Poland   Rumani	Tons
1929 0.46 1930 0.80 1931 1.0 1932 1.0 1933 1.1 1934 1.2 1935 1.2 1936 1.3 1937 1.4 1938 1.5 1939 1.4 1940 1.3 1940 0.95	a c/
1930 0.80 1931 1.0 1932 1.0 1933 1.1 1934 1.2 1935 1.2 1936 1.3 1937 1.4 1938 1.5 1939 1.4 1940 1.3 1940 1.3	
1931 1.0 1932 1.0 1933 1.1 1934 1.2 1935 1.2 1936 1.3 1937 1.4 1938 1.5 1939 1.4 1940 1.3 1941 0.95	
1932 1.0 1933 1.1 1934 1.2 1935 1.2 1936 1.3 1937 1.4 1938 1.5 1939 1.4 1940 1.3 1941 0.95	
1933 1.1 1934 1.2 1935 1.2 1936 1.3 1937 1.4 1938 1.5 1939 1.4 1940 1.3 1941 0.95	
193h 1.2 1935 1.2 1936 1.3 1937 1.h 1938 1.5 1939 1.h 1940 1.3 1941 0.95	
1935 1.2 1936 1.3 1937 1.h 1938 1.5 1939 1.h 1940 1.3 1941 0.95	
1936 1.3 1937 1.h 1938 1.5 1939 1.h 1940 1.3 1941 0.95	
1937 1.h 1938 1.5 1939 1.h 1940 1.3	
1938 1.5 1939 1.h 19h0 1.3 19h1 0.95	
1939 1-l <sub>1</sub> 1940 1-3 1941 0-95	
1940 1.3 1941 0.95	
1941 0.95	
1912	
19/13	
19િયા	
1945 0.92	
1946 1.3 1.0 0.25 0.008 0.10 0.08 0.050 0.010 0.006	
1947 1.6 1.3 0.35 0.011 0.13 0.12 0.064 0.013 0.008	
1948 2.0 1.6 0.42 0.018 0.16 0.13 0.081 0.020 0.011	
1949 2.6 2.0 0.67 0.042 0.22 0.24 0.099 0.060 0.019	
1950 3.3 2.4 0.83 0.053 0.27 0.29 0.12 0.073 0.025	
1951 4.0 3.0 1.0 0.070 0.33 0.36 0.15 0.090 0.040	

25X1

<sup>a. Production, 1928-1948, is negligible.
b. Albanian production is negligible.
c. Production, 1928-1945, is negligible.</sup> 

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 $\underline{S}\underline{-}\underline{E}\underline{-}\underline{C}\underline{-}\underline{R}\underline{-}\underline{E}\underline{-}\underline{T}$ 

25X1

XVII

# TRANSPORTATION EQUIPMENT

Equipment

(Pages 143–156)

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# $\underline{\mathbf{S}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{C}}\text{-}\underline{\mathbf{R}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{T}}$

TRUCKS

25X1

											Thousands
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
Production											
1928	4.0	0.82		3•2			3.0		0 <b>.1</b> 8 ع	′	
1929	4.7	1.7					3.0				
1930	7.5	3.5					4.0				
1931	8.0	4.0					4.0				
1932	27	24		3.2			2.9		0.12	0.10	
1933	41	39		1.5			1.3		0•11		
1934	55	53		1.7			0.89		0.20	0.60	
1935	79	78		1.2			0.78		0.11	0.30	
1936	136	133		2.6			0.98		0.46	1.2	
1937	184	181		2.8			1.6		0.50	0.70	
1938	187	184		3.0	0	0	1.6		0.55	0.82	
1939		169									
1940		158									
1941		91									
1942		41									
1943		52									
1944	82	79	0 Б/	2.9			2.1		0.80 <u>b</u>	/	o <b>⊵</b> ∕
1945	87	86					0.65				
1946	121	118					2.9				
1947	151	6بلا		5•3			5.2		0.10		
1948	216	209		7-4			7.0		0.38	0.020	
1949	279	272		7•5			7•2			0.24	
1950	363	<u>ح</u> 353	0	9•8	0	0	6.0	1.2	1.6	0.96	
1951	1,3.3.	390	0	21	0	0	9.1	4.8	h•h	2.5	0
1952	439	410	0	29	0	0	10	7•3 <u>a</u> /	5.5	6.5	0
Plan e/		486*							9*	25	
Capacity, 1952					0	0.04	20	4	3	3	0
Inventory, 1951	1,745	1,475	45	225	1.2	5.5	66	90	13.	妇	10

a. 1927.
b. World War II figure, not necessarily 19kk.
c. Planned production was 428,000 trucks.
d. Planned production was 7,300\* trucks. 51/
e. USSR - 1955, plan for all motor vehicles

43/; Hungary - 195k 52/; Poland - 1955.

PASSENGER CARS

											Thousand
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Production									<del>-</del>		
1928	10		0	10	0	0	10		0.3 <u>a</u> /	0	0
1929	12	0.1	0	12	0	0	12		0	0	0
1930	13	0.2	0	13	0	0	13		0	0	. 0
1931	12	0	0	12	0	0	12		0	0	0
1932	11	0.03	0	11	0	0	11		0	0.08	0
1933	19	10	0	8.7	0	0	8.7		0	0	0
1934	26	17	0	9•3	0	0	9.1		0.02	0.2	0
1935	29	19	0	9•7	0	0	9•2		0	0.5	0
1936	16	3.7	0	12	0	0	11		0	1.2	0
1937	32	18	0	1/4	0	0	12		0.1	1.5	0
1938	1,1	2 <b>7</b>	0	υļ	0	0	11		0.2	2.3	0
1939	26	26	0	0	0	0			0	0	0
1940	5	1.0	0	4.2	0	0	4.2		0	0	0
1941	0.2	0.2	0	0	0	0			0	0	0
1942	0	0	0	0	0	0			0	0	0
1943	0	0	0	0	0	0			0	0	0
1944	0.2	0	0	0.2	0	0	0.2		0	0	0
1945	1.2	1.1	0	0.1	0	0	0.1		0	0	0
1946	5.2	1.4	0	3.8	0	0	3.8		0	0	0
1947	13	4.0	0	9.4	0	0	9•4		0	0	0
1948	25	8.4	0	16	0	0	16		0	0	0
1949	40	20	0	20	0	0	20		0	0	0
1950	58	29 <u>b</u> /	0	29	0	0	21;	5.0	0	0	o
1951	70	36	0	34	0	0	24	10	0	0.01 c/	′ 0
1952	81	39		42	0	0	2l;	16 <u>a</u> /	0	1.5	0
Plan e/							24*	_		12*	•
Capacity, 1952					0	0	25	34	0	0	0
Inventory, 1951	307	134		174	Negligible	Negligible	89	40	10	25	10

a. 1927.
b. Planned production was 65,600 passenger cars.
c. Assembly of sedans imported from the USSR.
d. Planned production was 16,100% passenger cars. 51/
e. Ozechoslovakia - 1953 2/; Poland - 1955. 52/

STEAM 10 COMOTIVES

											Units
	Floc	US:22	Quina a/	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
rroduction											
1908		5110									
1929		605									
1930		660									
1931		810								130* <u>b</u> /	
1932		827								106* <u>ь</u> /	
1933		930								72* <u>b</u> ∕	
1934		1,165								32* <u>b</u> ∕	
1935		1,518								21* <u>b</u> /	
1936		1,100								14* <u>b</u> /	
1937	1,311	1,205		106			74* <u>b</u> ∕			32* <u>b</u> /	
1938		1,114								28* <b>b</b> /	1
1939		1,000									
19!:0		917									
1941		739									
19/12		0									
1943		0									
19lيl <sub>1</sub>		0									
1945	135	12		123	0	0	50 <b>c/</b>	0	0	73	0
1946	738	330		408	0	0	150 <u>c</u> /	0	20	178	60
191:7	1,588	900		688	0	0	234 <b>c/</b>	0	130	254	70
1948	2,130	1,360		820	0	0	290 <u>c</u> /	0	<b>15</b> 5	265	11.0
191:9	2,579	1,700		879	0	0	320 <b>c/</b>	0	175	267	117
1950	2,987	2,040 d/		9117	0	0	360 <b>_/</b>	0	185	280	122
1951	3 <b>,1</b> 814	2,170		1,014	0	0	/ <u>د</u> 400	0	200	290	124
1952	3,336	2,250		1,087	0	0	क्रिक ट्रे	62	210	300	130
Plan <u>e</u> /							480*			315*	

١

a. Othese production is believed to be negligible.
b. 16/
c. Includes all locomotives.
d. Flanned production was 2,200 units.
e. Cuchoslovakia - 1953 12/; Foland - 1955. 12/

# S-E-C-R-E-T

# INVENTORY OF STEAM LOCOMOTIVES

				****							Units
·	Bloc	USSR	China	European Satellites	Albania a/	/ Bulgaria a	Ozecho- a/slovakia	East Germany	Hungary a,	/ Poland	Rumania
1928		16,500									
1929		17,000									
1930		17,750									
1931		18,300									
1932		19,500									
1933		20,100									
1934		21,000									
1935		22,200									
1936		22,800									
1937	27,462	23,500					3,962				
1938	34,741	24,400		10,341	0				1,841	5,080	3,420
1939		25,100									-
1940	26,240	25,700				5140					
1941		26,200									
1942											
1943											
بابا(19											
1945		25,300									
1946	35,189	25,600		9,589					بلبلاو1	5 <b>,</b> 450 <u>b</u> /	2,995
1947	40,829	26,200		14,629			4,334		1,680	5,848	2,987
1948	42,629	27,200		15,429	7	800	4,249		1,440	5,860	3,073
1949	38,960	28,500		10,460			4,190		1,470	4,800	
1950	ЦĻ <b>,</b> 793	30,500		14 <b>,</b> 293	7 <u>c</u> /	/20	4,180		1,616	4,870	2,900
1951	42,806	32,000		10,806			4,171		1,685	4,950	
1952	48,115	33,500		14,615			և,161	5,214 <u>d</u> /		5,240 e/	

a. Includes all lecemotives.

b. Estimated range of accuracy, plus or minus 5 per cent.

c. Only feur are in serviceable condition.

d. This figure includes all usable standard-gauge locomotives, including 371 column locomotives assigned to Russian use. Not included are 210 narrow-gauge locomotives.

e. Planned inventory for 1955.

# PRODUCTION OF ELECTRIC LOCOMOTIVES

											Units
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		0									
1929		0									
1930		0									
1931		0									
1932		1									
1933		17									
1934		19									
1935		34									
1.936		141									
1937		39									
1933		30									
1939		25									
1940		20									
1941		10									
1942		0									
1943		o									
1944		0									
1945		0	0	0	0	0	0	0	0	0	0
1946		2	0	0	0	0	0	0	0	0	0
1947		25	0	0	0	0	0	0	О	0	0
191,8		60	0	0	0	0	0	0	0	0	0
1949	150	110	0	140	0	0	0	40	0	0	0
1950	220	170 <u>a</u> /	С	50	0	0	0	50	0	0	0
1951	307	225	0	82	0	0	0	80	2	0	0
1952	345	230		65	0	0	0	61	4	0	0

a. Planned production was 220 units.

# INVENTORY OF ELECTRIC LOCOMOTIVES IN THE USSR

							Units
1928		1933	26	1938	192	1943	1948 427
1929		1934	45	1939	217	1944	1949 537
1930		1935	79	1940	237	1945 246	1950 707
1931		1936	123	1941	21,7	1946 342	1951 922
1932	9	1937	162	1942		1947 367	1952 1,380

 $\underline{\mathbf{S}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{C}}\text{-}\underline{\mathbf{R}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{T}}$ 

PRODUCTION AND INVENTORY OF DIESEL LOCOMOTIVES IN THE USSR

Units	Inventory	Production a/	Year
	Hiventory	0	1928
		0	1929
			1930
		0	
		0	1931
	1	1	1.932
	2	1	1933
	10	8	1934
	<b>1</b> /1	l <sub>4</sub>	1935
	15	1	1936
,	16	1	1937
	17	1	1938
	17	0	1939
	17	0	1940
	17	0	1941
		0	1942
		o	1943
		0	بلبا19
	17	0	1945
	21)1	ı	1946
	254	140	1947
	329	75	1948
	469	3740	1949
	651	185 b/	1950
	859	205	1951
	1,088	230	1952

a. No production of diesel locomotives has been observed in the Satellites.
 b. Planned production was 300 units.

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#### $\underline{\mathbf{S}} \text{-}\underline{\mathbf{E}} \text{-}\underline{\mathbf{C}} \text{-}\underline{\mathbf{R}} \text{-}\underline{\mathbf{E}} \text{-}\underline{\mathbf{T}}$

PRODUCTION OF FREIGHT CARS

25X1

										Thousand
	Bloc	USSR a/ Chin	European a b/ Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland c	/ Rumania
Production										
1928		7.9								
1929		11								
1930		14								
1931		16								
1932		16								
1933		114								
1934		21								
1935		70								
1930		41								
1937	32	30				1.6			0.30*	<u>d</u> /
1938		24								
1939		19								
1940		26								
1941		31								
1942										
1943										
1914										
1945		1.1		0	0					0.06
1940	32	17	16	0	0	n			5.2	
1947	54	30	24	0	0	15			8.5	
1948	64	42	21	0	0	11			10	
1949	89	56	33	0	0	13	3.5	4.8	9.8	2.0
1950	100	66	34	0	0	15	5.0 <u>e</u> /		11 <u>f</u> /	3.0
1951	706	70	36	0	0	16 <u>e</u> /	5.8 <u>h</u> /		10 <b>f/</b>	3.6
1952	98	73	25	0	0		7.7 <u>h</u> /	6.5	11 <b>ī</b> /	
Pian <u>i</u> /					1.3*		13*	10*	18*	5.2

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<sup>a. See next table for equivalent 2-axle units.
b. Chinese production of freight cars is believed negligible.
c. The figure for 19th assumes that all production was of 2-axle units. To convert the physical units shown in the table for the years 19th7-1952 to equivalent 2-axle units, subtract 5,500. Multiply the remainder by 2, and add the result to 5,500. This is the reverse of the process used in deriving the physical units shown from a table of 2-axle equivalent units. It is based on the fact that yearly additions to inventory indicate 5,500 2-axle cars per year are produced for Polish use. Additional production is of 4-axle cars for the USSK.
d. 12/
e. Estimated range of accuracy, plus or minus 5 per cent. In addition, 3,310-3,557 narrow-gauge cars were produced in 1950.
f. Planned production.
g. Estimated range of accuracy, plus or minus 9 per cent.
h. Estimated range of accuracy, plus or minus 7 per cent. In addition, narrow-gauge cars were produced as follows: 1951 - 1,290-1,610; 1952 - 735-935.
h. Eulgaria - 1953 12/; East Germany - 1955 12/; Hungary - 1954 12/; Foland - 1955 12/; Rumania - 1955.</sup> 

# PRODUCTION AND INVENTORY OF FREIGHT CARS IN THE USSR

	<del></del>	P	roduction	<del></del>		In	ventory	
ear	L-Axie Cars	2-Axle Cars	Total Cars	Total Uars Equivalent 2-Axle Units	4-Axle Cars	2-Axle Cars	Total Cars	Total Cars Equivalent 2-Axle Unit
926	2.7	5.1	7.9	n	25	425	450	475
929	3.9	7.3	11	15	27	438	465	492
9 <b>3</b> 0	5.5	8.3	<b>1</b> /4	19	29	450	479	508
931	<b>4.7</b>	12	16	21	31	463	494	525
932	4.9	11	16	21	33	47,4	507	540
933	5.1	9.2	14	19	41	479	520	561
934	8.2	12	21	29	64	482	546	610
935	16	514	70	86	86	484	570	656
936	27	14	41	67	110	486	596	706
937	29	0.80	30	59	134	486	620	754
938	24	0.65	24	48	1148	485	633	781
939	18	0.60	19	38	161	484	645	. 806
940	214	1.5	26	50	178	482	660	838
941	25	5.6	31	56	200	480	680	880
942								
943								
بلباو								
945	0.72	0.40	1.1	1.8	176	14145	621	797
946	11	5.2	17	28	188	433	621	809
947	24	6.2	30	54	210	429	639	849
948	36	7.0	42	78	240	429	669	909
949	48	8.0	56	103	280	435	715	995
950	57	9.0	66	121 3/	325	445	770	1,095
951	61	9.0	70	131	370	450	820	1,190
952	64.	9.0	73	137	415	450	865	1,280

a. Planned production was 146,000.

#### INVENTORY OF FREIGHT CARS

											Thouse
	Bloc	USSR a/	China	European Satellites	Albania	Bulgaria	Czecho- E slovakia b/ Ger	ast many	Hungary	Poland	Rumania
Inventory											
1928		450									
1929		465									
1930		479									
1931		494									
1932		507									
1933		520									
1934		546									
1935		570									
1936		596									
1937	715	620					95				
1938	900	633		267	0	11			47	6بلا	63
1939		645									
1940		660									
1941		680									
1942											
1943											
1944											
1945		621									
1946	324	621		203					16	110	77 <u>o</u> /
1947	962	639		323			33		33	165	42
1943	1,019	659		350	0.065	15	86		35	170	717
1919	1,038	715		323			83		38	160	42
1950	1,122	770		352	0.065	ηı	. 814		42	166	46
1951	1,265	820		445			85	99	43	171	47
1952	1,222	865		357			86		47	176	48
Plan d/									55	193	51

<sup>a. For equivalent 2-axle units, see the previous table.
b. Includes approximately 1.3 per cent service cars.
c. Includes foreign-owned cars.
d. Hungary - 1954; Poland and Rumania - 1955.</sup> 

# PRODUCTION OF RAILWAY PASSENGER CARS

				· · · · · · · · · · · · · · · · · · ·							Thousands
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		0.34									
1929		0.11									
1930		0.83									
1931		1.3									
1.932		1.2									
1933		1.3									
1934		1.6									
1.935		1.0									
1936		0.72									
1937		0.91									
1938		1.0			o <u>•</u> /	o <u>•</u> /					
1939		1.2									
2,9160		0.91									
1941		0.30									
1.9142		0									
1943		0									
1944	•	0									
1945		0									
1946	0.1.2	0.11								0.005	
1947	0.61	0.50								0.11	
1948	1.7	1.1		0.514	0	0	0.31			0.23	<b>⊵</b> ⁄
1949	2.0	1.8		0.28						0.20	0.080
1950	3.6	2.5 g/		1.1	0	0		0.78 <u>d</u> /		0.30 •/	<b>୬</b> ∕
1951	4.3	2.7		1.6	0	0		1.2 <u>d</u> /		0.40 •/	<u>b</u> ∕
1952	4.7	2.8		1.9				0.90	0.56 <u>£</u> /	0.40 •/	

a. Frewar, not necessarily 1936.
b. Diesel rail cars were produced as follows: 1948 - 4; 1950 - 12; 1951 - 24.
c. Planned production was 2,600 cars.
d. Estimated range of accuracy: 1950, plus or minus 13 per cent; 1951, plus or minus 8 per cent; 1952, plus or minus 20 per cent. In addition, hospital cars and work cars were produced as follows:

	Hospital Cars	Work Car
1950	.0	135-145
1951 1952	40 660=700	235-255 336-39h

Flanned production. Planned production for 1953 and 1955 is 400 and 630\* 53/ passenger cars, respectively.
 Estimated range of accuracy, plus or minus 9 per cent.

# INVENTORY OF RAILWAY PASSENGER CARS

European Satellites Czecho-slovakia East Germany Hungary Poland Rumania USSR China Albania Bulgaria Bloc 1928 26 26 1929 27 1930 27 1931 28 1932 29 1933 1934 30 31 1935 32 1936 32 11 1937 52 33 3.5 1938 34 1939 34 1940 34 19),1 1942 1943 1944 32 1.945 7.3 3.1 1946 45 32 12 1.9 1947 54 33 21 7.8 2.5 8.2 2.9 1948 15 0.015 3.7 1949 54 35 19 8.3 2.4 8.0 1950 61 37 23 0.063 0.66 8.5 2.4 8.2 3.5 1951 51 40 12 8.7 3.1 12 🌬 8.8 ъ/ 1952 71 42 29 8.9

a. 1 is figure includes 2,157 to gage cars, 110 mail cars and 1,497 railway service cars.
 b. Planned production for 1955 is 95,000 cars.

(7)

25X1

# $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

# PRODUCTION OF MARINE DIESEL ENGINES

	<del></del>									Thousand	Horsepower
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		12									
1929		12									
1930		27									
1931		73									
1932		31.									
1933		747									
1934		76							باده		
1935		82									
1936		110							0.4		
1937		126									
1938		<b>1</b> 53									
1939		182							0.9		
1940		50ft									
1941		260									
1942											
1943											
بلبا19											
1945											
1946									1.6		
1947											
1948											
1949											
1950			50	62				55	6.8		
1951			50	214			116	94	5•3		

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# MERCHANT SHIPS a/

									Thous	end Gross !	egistered Tons
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumenia
Production											
3.928	371	282	50	39			8.4	11;		3.6	
1929	389	317	52	20				9.3		11	
1930	421	345	55	20				9•3		11	
1931	1,32	372	52	8•11				3.9		4.5	
1932	lió1.	403	51	6.5				3.0		3.5	
1933	479	426	50	3.4				1.6		1.8	
193	503	1445	51	7.1				2.7	1.2	3.2	
1935	514	14142	53	19				8.5	0.6	10	
1936	512	1,20	52	1:0			8.4	14	0.6	16.lı	
1937	1,82	393	53	35				16		19	
1938	432	365	28	39				18		21.0	
1939	378	332	5.5	40				18	1.0	21.0	
191,0	351	300	9.1	142				20		22.0	
191:1	294	275	3.6	15				1.3		2.1	
1942	173	145	18	10				6.5		3.5	
19143	227	152	52	24				10.	7.8	5.2	
19ևև	392	268	105	19				14		5.1	
1945	1:48	307	103	38				6.0		3•5	23
19/16	459	326	96	37		4.7				0	32
1947	և78	337	99	142		4.7		1.3		0	36
1948	508	347	101	60	0.1	4.7	8.0	4.0		3.5	39
1949	554	356	100	98	0.3	4.7	8.4	28	20	6.6	30
1950	596	362	102	132	0.4		11	48	27	11	35
1951	667	370	102	<b>1</b> 95	1.8 <u>b</u> /	7•5	12	76	32	35	30
1952		380					12	96			
Inventory <u>c</u> /	2,531	1,981	237	313	0	10	6.h	0	2	262	32

a. Vessels of 1,000 gross registered tons or over.b. River craft of all types and sizes.c. As of 1 February 1953.

#### PIPELINE CONSTRUCTION .

		USSR	Pipelines	Kilometers Satellites
Year	Total	011 b/	Gas c/	Including China d/
1928	0	0	0	0
1929	0	0	0	0
1930	883	883	0	o
1931	35	35	0	o
1932	618	618	0	o
1933	0	О	0	0
1934	0	0	0	0
1935	1,177	1,177	0	0
1936	875	875	0	o
1937	21	21	0	0
1938	220	220	0	0
1939	0	0	0	0
1940	387	222	165	0
1941	45	45	ò	o
1942	1,355	1,335	20	o
1943	2,914	2,754	160	0
1944	1,549	1,549	0	0
1945	1,622	1,480	կկ	98 <b>•/</b>
1946	843	o	843	0
1947	1,406	1,152	158	96 <u>£</u> /
1948	1,257	475	782	0
1949	85	35	50	o
1950	470	0	220	250 <u>g</u> /
1951	2,672	2,397	130	πੇ≥ <b>ਦ</b> ∖

a. Entire pipelines are recorded for the year in which completed.

b. Yearly totals include feeder lines as well as connecting and trunk lines.

c. Pipelines for natural gas and gas from shale oil only.

Pipeline construction in all Satellites is zero or negligible except as indicated. Data are not available for Poland and Rumania except as indicated, see footnotes e, f, and g.

Rumanian oil pipeline construction.

f. Polish gas ripeline construction.

g. Rumanian gas pipeline construction.

$\underline{\mathbf{S}}\underline{-}\underline{\mathbf{E}}\underline{-}\underline{\mathbf{C}}\underline{-}\underline{\mathbf{R}}\underline{-}\underline{\mathbf{E}}\underline{-}\underline{\mathbf{T}}$	

# XVIII

# **TRANSPORTATION**

(Pages 157-160)

Transportatio

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# $\underline{S} \text{-}\underline{E} \text{-}\underline{C} \text{-}\underline{R} \text{-}\underline{E} \text{-}\underline{T}$

RAILWAY FREIGHT TRAFFIC

									Bi	llion Ton	_Kilometers
	Bloc	USSR a/	China b/	European Satellites	Albania	Bulgaria c/	C <sub>zecho-</sub> slovakia d	E <sub>ast</sub> / Germany e/	Hungary f/	Poland g	/ Rumania h/
1928		93*					12*		3.4*	20*	2.3*
1929		113*					12*		3.3*	21*	3.5*
1930		134*					10*		2.9*	18#	3.6*
1931		152*	4.5*			0.66*	9*		2.5*	18*	3.4*
1932		169*	4.5*			0.63*	7*		2.1*	14*	3.5*
1933		169*	4.8*			0.64*	6.5*		2.5*	14*	3.8*
1934		296*	5 <b>•7*</b>			0.46*	7*		2.1,*	16*	4.2*
1935		258*	6.5*			0.64*	8*		2.7*	16*	4.4*
1936		324*	6.5*			0.66*	9*		3.0*	16*	4.6*
1937		355*	2.3*			0.75*	11*		2.1*	20*	4.9*
1938		370*	1.2*						3.1*	20*	5 <b>.0*</b>
1939		370	0.6*						7.5*		4.9*
1940		425	0.5*						5 <b>.1*</b>		4.6*
1941		425	0.5*						7.0 <del>*</del>		5.5*
1942			0.46*								5.2*
1943			0.55*								4.9*
1944			0.23*								3.7*
1945		308	0.37*						0.53*		
1946		338	3.8			1.5*	9*	8*	1.7*	19	3.9*
1947		354	5.3			1.7	12	9	2.3*	21	3.9
1948		450	4.5			2.0	14	10	2.9	28	4.6
1949		5 <b>2</b> 5	5.0*			2.2	13	14	<b>3.</b> 5	30	6.1
1950		602 <u>i</u> /	32			2.7	171	17	4.3	36	7.0
1951		612	43 1/			3.2	15	19	4.5	42	7.3
1952		<u>k</u> /				3.5	16	20	5.0	48	8.6

25X1

a. 1928 51/; 1929-1936 17/; 1937 55/; 1938. 56/
b. Includes manchuria; 1931-1945, 1949. 16/
c. 1931-1937, 1946. 16/
d. 1928-1937, 1946. 3/
e. 1946. 3/
f. 1928-1941, 1945-1947. 3/
g. 1928-1938. 3/
h. 1928-1944, 1946. 3/
h. 1928-1944, 1946. 3/
b. Planned 532 billion ton-kilometers.
J. Planned production for 1955: 830 billion ton-kilometers.
k. Planned production for 1955: 830 billion ton-kilometers.

# ROAD TRANSPORT (FREIGHT) IN THE USSR

							Billion Ton	-Kilometers
1928	0.1	1933	1.4	1938	8.8	1943	1948	13
1929	0.2	1934	3.0	1939	8.8	بليا19	1949	17
1930	0.61	1935	5•5	1940	9.0	19կ5 կ.կ	1950	21
1931	0.84	1936	8.4	1941	9.4	1946 6 <b>.</b> 4	1951	25
1932	1.1	1937	8.0	1942		1947 10	1952	28

# OCEAN TRANSPORT

				European			Czecho-	East			
	Bloc	USSR	China	Satellites	Albania	Bulgaria	slovakia	Germany	Hungary	Poland	Rumania
.928											
.929											
.930											
.931		16									
.932		20									
.933		24									
.934		28									
.935		34									
.936		抑									
.937		36									
.9 <b>38</b>		34			o	Negligible	0		Negligible		
.939		25	,								
.940		23									
941											
942											
91,3											
بلباو.											
19145		29									
1946		29									
.947	37	33		4.1	0	0.1	0	0	Wegligible	3.5	0.5
.948	39	34		5.0	0	0.2	0	0	Negligible	4.2	0.6
.949	42	<b>3</b> 6		5.4	0	0.3	0	0	Negligible	4.5	0.6
950	بلبا	38		5.6	0	Negligible	o	Negligible	Negligible	4.8	0.8
951	47	41		6.4	0	Negligible	0	Negligible	Negligible	5.5	0.9
.952	52	44		7.8	0	Negligible	Neg24 g4 bla	Nogli gible	Negligible	6.8	1.0

a. All commodities.

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# INLAND WATERWAY TRANSPORT

							····		F	illion Ton	-Kilometers
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928											
1929											
1930											
1931		27									
1932		25									
1933		<b>2</b> 6									
1934		29									
1935		34									
1936		31									
1937		33									
1938		32			Wegligible						
1939		35									
1940		<b>3</b> 6									
1941											
1942		29									
1943		29									
1944											
1945		16									
1946		20									
1947		25									
1948		31									
1949		38									
1950	50	45		4.6	Negligible	0.8	0.8	1.2	0.6	0.8	0.4
1951	57	51		5.6	Negligible	1.0	1.0	1.3	0.7	1.0	0.6
1952	64	57		6 <b>.</b> 4	Negligible	1.1	1.2	1.3 <u>b</u> /	0.8	1.2	0.8

a. All commodities.b. Planned transport.

# INLAND WATERWAY TRANSPORT OF SELECTED COMMODITIES IN THE USSR &

				Billion Ton-Kilometers
Year	Timber	011	Construction Materials	Grain
1932	9	n	1.2	1.0
1935	13	10		
1940	37†	12	1.5	2.7
1945	7	6		
1950	18	12	2.0	2.5

a. Caspian Sea traffic is not included.

#### S-E-C-R-E-T

# PIPELINE TRANSPORT

			Bill:	ion Ton-Kilometers
Year	Total	USS 011 a/	R Gas b/	Rumania c/
1927/28			0	
1928/29		1.0	o	
1929/30		2.4	0	
1931	•		0	
1932		1.8	0	
1933		2.4	0	
1934			0	
1935		2.1	О	
1936		3.5	0	
1937		4.7	0	
1938	4.3	4.1	0	0.2
1939			0	0.1
1940	0.11		0.01	0.1
1941	0.12		0.02	0.1
1942	0.12		0.02	0.1
1943	0.22		0.02	0.2
1944	0.14		0 • Of	0.1
1.945	5•35	8.1	0.05	0.2
1946	8,63	8.3	0.13	0.2
1947	10.56	10.0	0.36	0.2
1948	11.30	10.6	0.49	0.21 <u>a</u> /
1949	12	11.0	0.75	0.21 <u>a</u> /
1950	13.27	12.1	0.91	0.26 <u>a</u> /
1951	1.04		0.96	0 <b>.</b> 08 <u>a</u> ∕

a. Isoludes transport of crude eil and oil products.
b. Natural gas and gas from cil shale.
c. 1938-1951 Rumanian oil transport except as indicated. All other Satellites, including China, had no pipeline transport.
d. Includes Rumanian gas transport as follows: 1948 - 0.01; 1949 - 0.01; 1950 - 0.06; 1951 - 0.08.

 $\underline{\mathbf{S}} - \underline{\mathbf{E}} - \underline{\mathbf{C}} - \underline{\mathbf{R}} - \underline{\mathbf{E}} - \underline{\mathbf{T}}$ 

25X1

# XIX

# COMMUNICATIONS AND COMMUNICATIONS EQUIPMENT

(Pages 161–172)

Communications and Communications Eqpt.

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S-E-C-R-E-T

PRODUCTION OF TELEPHONE AND TELEGRAPH EQUIPMENT a

Million 1950 Rubles

25X1

										Million 19	O KUDTes
	Bloc	USSR	China	European Satellite	n es b/ Albania (	/ Bulgaria o	Csecho- / slovakia d	East / Germany d	/ Hungary	d/ Poland c/ i	lumania c/
1928	3114										
1929	345										
1930	284										
1931	173										
1932	215										
1933	31.2										
1934	547										
1935	595										
19 <b>3</b> 6	635										
1937	714										
1938	684										
1939	530										
1940	530										
1941	530										
1942											
1943											
1944											
1945											
1946	وبليا	321	Negligible	128	Negligible	Negligible	26	32	58	Negligible	Negligible
1947	452	322	Negligible	130	Negligible	Negligible	26	32	58	Negligible	Negligible
1948	453	323	Negligible	130	Negligible	Negligible	26	32	58	Negligible	Negligible
1949	1455	325	Negligible	130	Negligible	Negligible	26	32	58	Negligible	Negligible
1950	456	326	Negligible	130	Negligible	Negligible	26	32	58	Negligible	Negligible
1951	459	328	Negligible	131	Negligible	Negligible	27	33	59	Negligible	Negligible

a. Includes telephone central station equipment such as carrier terminals, carrier repeaters, telegraph and teletype equipment, but excludes wire and cable.

b. Satellite production is believed to be equal to approximately hO per cent of USSR production.

c. Negligible production by Albania, Bulgaria, Poland, and Rumania accounts for 10 per cent of Satellite production.

d. Estimated after allowing 10 per cent of Satellite production for Albania, Bulgaria, Poland, and Rumania.

# TELEPHONE WIRE FACILITIES

			<del></del>		····	··-·				Thousand	Kilomete
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Germany b/	Hungary	Poland	Rumani
1928		<u>1,928</u> c/	218		0.61	<u>75</u>	<u>595</u>	18,480	494	<u>938</u>	287
1929			229		0.61	<u>79</u>	<u>634</u>	20,638	<u>574</u>	985	273
1930			239		<u>رو 08. ن</u>	85	751	21,819	589	1,034	297
1931			250		0.08 d/	91	802	23,001	603	1,084	320
1932			262		0.08 d/	97	866	24,183	618	1,133	354
1933			243		<u>0.08</u> ₫/	103	904	24,800	632	1,182	374
1934			700 <u>•</u> /		<u>0.08</u> d/	109	934	25,403	647	9 <b>3</b> L	397
1935			368		0.08 d/	115	1,024	25,893	661	1,371	421
1936			420		0.08 d/	121	1,043	26,247	676	1,453	437
1937			176		<u>0.08</u> d/	127		27,585	697	1,563	622
1938			88		0.08 d/	<u>134</u>				1,710	
1939			105		0.08 d/	150					
1940			109			166					
1941			122			183					
1942			146								
1943			77								
بليا(19			75								
1945			625								
1946			796						186	1,600	
1947			916							2,657	
1948										-	
1949											
19 <b>5</b> 0											
1951											
1952											

<sup>a. Data indicated as official probably represent only facilities available for public use.
b. Data are for all of Germany. No East-West breakdown is available. Data for 1928-1929 apparently include telegraph line and wire; data for 1932-1937 include wire and cable used for telegraph and long distance telephones reported to be 667,000 kilometers in 1936.
c. 1927. Data for 1928 are unavailable. It is probable that data represent only facilities administered by the Ministry of Communication.
d. Interurban and international facilities only.
e. excluding the 9-province long-distance system and South China.</sup> 

S-E-C-R-E-T

TELEPHONE LINE FACILITIES a/

25X1

						<u>-</u>				Thousan	d Kilometers
	Broc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	Germany b/	Hungary	Poland	Rumania
1928		<u>14 c/</u>	19		0.10	12	<u>35</u>	394	21	<u>74</u>	<u>38</u>
1929		<u>13 c/</u>	17		0.10	<u>13</u>	<u>30</u>	<u>393</u>	23	80	42
1930			15		0.04 d/				24		
1931			11/4		0.04 d/				24		
1932			1.2		0.04 d/				25		
1933			18		0.04 d/				25		
1934			25		0.04 d/				26		
1935			41		0.04 d/				26	•	
1936			50		0.04 d/				27		
1937					0.04 d/				27		
1938					0.04 d/	51					
1939			178		0.04 d/	22					
1940						22					
1941											
1942											
1943											
1944											
1945			66								
1946									21		
1947			327								
19118			346								
1949			365								
1950			384								
1951			396								
1952			435.2								

a. Line is used to indicate total distance spanned by one or more wires. Data indicated as official probably represent only facilities available for public use.

b. Data are for all of Germany. No East-West breakdown is available; apparently includes telegraph line and wire.

c. Urban facilities only. Last year for which interurban and international facilities are known is 1927 when the figure was 89. It is probable these data represent only facilities administered by the Ministry of Communications.

d. Interurban and international facilities only.

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### ESTIMATED NUMBER OF BASIC SYSTEM GENTRAL TELEPHONE OFFICES

											Thousands
	Bloc	USSR b/	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	Germany c	/ Hungary	Poland	Rumania
1928		2.6	0.05 <b>d/</b>		0 .03	0 .28	1.5	7.1	1.3	2.5	3.8
1929		2.9	0.05		0 .03	0 .30	2.3	7.0	1.4	2.8	1.4
1930		<u>3.5</u>	0.05		0.03	0.30	2.lı	<u>6.9</u>	1.4	3.0	<u>1.4</u>
1931		4.8	0.05		0 .03	0 .30	2.5	7.0	1.4	2.9	1.4
1932		4.9	0.05		0.04	0 .32	2.7	6.9	1.4	3.0	1.3
1933		7.2	0.05		0.04	<u>0 •33</u>	2.7	6.9	1.5	<u>3.3</u>	1.3
1934		9.1	0.06		0 <b>•0</b> 4	<u>0 •33</u>	2.7	<u>7.0</u>	<u>1.5</u>	<u>3.4</u>	1.3
1935		10.7			0 •06	<u>0 .33</u>	3.0	7.0	1.5	<u>3.4</u>	1.3
1936					0 .06	0 .65	3.0	7.1	1.6	<u>3.5</u>	1.3
1937					<u>0 <b>.0</b>6</u>	<u>0 .65</u>	3.2	7.1	1.6	4.0	1.3
1938					0 <b>.0</b> 4	0 .72			1.9		1.3
1939					<u>u .06</u>	0 .72			1.9		
1940											
1941											
1942											
1943											
1944											
1945								~			
1946											1.8
1947						1.2	4.3		1.7	2.6	1.8
1948						1.2	<u>4.4</u>		1.8	3.0	1.8
1949						1.2	4.6		1.8	3.1	1.8
1950					0.06	1.3	4.7		1.8	3.2	1.9
1951					0.06	1.3	4.8		1.8	3.3	1.9

<sup>a. Bata indicated as official probably represent only facilities available for public use.
b. It is probable that data represent only facilities administered by the Ministry of Communications.
c. Bata are for all of Germany. No East-West breakdown is available.
d. 1927. Data probably cover only the state system.</sup> 

### ESTIMATED NUMBER OF TELEPHONE SUBSCRIBERS

											Thousan
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany b	/ Hungary	Poland	Rumania
1928		<u>297</u> o/			0.5	<u>16</u>	144	2,892	91	162	<u>52</u>
1929		<u>331</u> o/	156		0.5	<u>17</u>	148	3,115	<u>98</u>	180	<u>56</u>
1930		378 o/	153		0.7	<u>17</u>	155	3,170	110	199	51
1931		453 o/	150		0.7	<u>18</u>	160	3,032	112	194	47
1932		<u>559</u> <u>c</u> /	7بلا		0.8	18	156	2,877	106	185	48
1933		<u>634</u> و∕	154		0.6	20	175	2,870	106	189	49
1934		<u>739 c/</u>	164		0.7	20	175	3,050	116	211	514
1935		<u>854</u> c/	170		0.7	21	188	3,185	125	231	61
1936		984	177		0.8	22	203	<u>3,345</u>	132	245	69
1937		1,113	170		0.8	26	216	3,537	143	272	79
1938		1,272 c/	160		0.9	29			159	295	<u>92</u>
1939		1,156	160		1.0	29			172		100
1940		1,039				32					92
1941		1,096				35					
1942											
1943									257		
1944											
1945		721				45					
1946		1,000	229 d/			53	312	1,685	79	170	125
1947		1,100	2144			<u>514</u>	<u>350</u>	113	104	189	129
1948		1,200	247			56	365	181	108	214	133
1949		1,300	250			57	380	200	112	221	133
1950		1,400	250		1.1	59	385	205	113	226	134
1951		1,500	260		1.2	61	390	210	114	231	135
1952		1,600	270		1.2	62	395	215	115	236	136

a. With the exception of the USSR, data indicated as official probably represent only facilities available for public use.

For the years 1928-1937 and 1946, data are for all of Germany. No East-West breakdown is available. Data for the years 1947-1951 are for East Germany, excluding Berlin.

Probably only facilities administered by the Ministry of Communications are included.

Probably includes only the State system.

### ESTIMATED NUMBER OF INTERURBAN AND INTERNATIONAL TELEPHONE CONVERSATIONS

											Millions
	Bloc	USSR	China b/	European Satellites	Albania	Bulgaria	Czecho- alovakia	East Germany	c/ Hungary	Poland	Rumania
1928		יוָנ			0.06	2.9	15	20	5.1	26	<u>4.4</u>
1929		39	3.9		0.06	3.1	16	21	5.8	28	10
1930		36	3.8		0.06	1.1	17	20	<u>5.5</u>	<u>29</u>	<u>9.4</u>
1931		34.	3.8		0.04	1.1	19	15	5.2	28	9.2
1932		<u>31</u> g/	3.7		0.03	1.1	18	16	4.2	21	9.1
1933		<u>€8</u> ₫/	3.8		0.03	2.8	17	16	4.2	22	9.0
1934		<u>27</u> <u>a</u> /	4.1		0.03	2.9	16	17	4.2	22	8.9
1935		<u>34</u> d∕	4.2		0.04	3.2	18	19	5.2	25	8.8
1936		മ	4.4		0.04	3.3	18	20	5.3	26	8.6
1937		49	4.2		0.06	3.7	20	17	5.7	26	8.5
1938		57	4.0		0.05	3.0		214	6.6		8.6
1939		64	4.0		0.06	4.1			8.3		
1940		72				4.6					
1941		<u>81</u>				5.0					
1942											
1943											
19կկ											
1945											
1946		80	5.6								18
1947		90	6.1			9.5	45	9.1	5.4	23	18
19կ8		100	6.2		0.06	10	46	14	5.5	24	19
1949		110	6.2		0.08	10	48	16	5.8	27	19
1950		120	6.4		0.11	n	48	16	5.8	28	19
1951		132	6.5		0.13	12	49	17	5.8	28	19
1952		143	6.8		0.14	12	49	17	5.9	29	19

a. It is probable that data indicated as official represent only telephone conversations handled over public facilities. The estimated range of accuracy for the USSR is plus or minus 7 per cent. The estimated range of accuracy for the Satellites is plus or minus 12 per cent.

b. Interurban and international telephone conversations on state and private systems.

c. Data are for East Germany, excluding Berlin. It is estimated that East German interurban and international telephone calls represented 7 per cent of such calls for all Germany during the period 1947-1951. Figures shown above for the years 1928-1938 were obtained by applying this ratio to data for prewar Germany.

d. It is probable that the data represent only telephone conversations handled over facilities administered by the Ministry of Communications.

#### TELEGRAPH WIRE FACILITIES a/

									Thousand	Kilometers
Ploc	USSR	Chine	European Satollites	Albania	Bulgaria	Czecho- slovakia	Germany b/	Kungary	Poland	Rumania
	<u>647 c/</u>	<b>1</b> 66		3.8	12	<u>71</u>	492	82	82	<u>74</u>
		174	•	<u>3.8</u>	12	<u>71</u>	500	<u>82</u>	<u>81</u>	<u>76</u>
		173		2.9	<u>12</u>	132	511	84	<u>75</u>	<u>79</u>
		172		3.1	12	132 년/	521	<u>84</u> d/	.75	<u>68</u>
		153				131		82	75	69
		157				131		80	74	70
		159				131		78	71	72
		157				131		76	78	73
		169				134		74	75	75
		126				$1 J_1 l_t$		7년	90	74
		133			8				84	
		1]10			8					
		135			8					
		34								
		115	*							
		106								
		31								
		95								151
		108						62	18	
		165							23	
		169								
		173								
		176								
		194								
	Ploc	<u>6l.i7</u> o/	6h7 e/ 166  17h  173  172  153  157  159  126  133  1h0  135  3h  115  106  81  95  108  165  169  173  176	6h7 e/ 166  17h  173  172  153  157  159  157  169  125  133  1h0  135  3h  115  106  81  95  108  165  169  173  176	6h7 e/ 166 3.8  17h 3.8  170 2.9  172 3.1  153  157  159  157  169  125  133  1h0  135  3h  115  106  81  95  108  165  169  173  176	6h7 e/ 166 3.8 12  17h 3.8 12  170 2.9 12  172 3.1 12  153  157  159  157  169  125  135 8  1h0 8  135  3h  115  106  81  95  108  165  169  173  176	6h7 c/       166       3.8       12       71         173       2.9       12       132         172       3.1       12       132 8/         153       131       131         157       131       131         159       131       131         157       131       131         169       134       134         125       133       8         140       8       8         3h       115       8         3h       115       8         106       31       95         108       165       169         173       176       173	6h7 e/ 166 3.8 12 71 492 17h 3.8 12 71 500 177 2.9 12 132 51 177 3.1 12 132 6/ 521 153 131 157 131 159 131 169 134 125 314 125 8 135 8 140 8 135 8 140 8 135 8 140 8 135 106 161 95 108 165 169 173 176	6H7 c/     166     3.8     12     71     192     82       173     2.9     12     132     51     81       172     3.1     12     132 d/     51     81 d/       153     131     82       157     131     76       157     131     76       169     134     74       133     8       140     8       135     8       14     115       106     8       135     8       14     115       106     8       115     62       165     62       167     62	Ploc   USSR   Crime   Satellites   Albania   Bulgaria   Slovakia   Gerreny b   Rungary   Polance

a. Date indicated as official probably represent only facilities available for public use.
b. Date are for all of Germany. No Bast-West breakdown is available.
c. 1927. Date for 1928 are unavailable. It is probable that date represent only facilities administered by the Ministry of Communications.
d. May include some mixed telegraph and telephone line and wire.

### S-E-C-R-E-T

## TELEGRAPH LINE FACILITIES a/

										Thousand K	ilometers
	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	Germany b/	Hungary	Poland	Rumania
1928		<u>146</u> c/	101		2.7	2.3	17	211	2	27	15
1929			103		2.7	2.3	17	192	<u>9</u>	<u>21;</u>	<u> 1/1</u>
1930			103		1.8	2.3	21	185	2	25	<u>15</u>
1931			102		1.8	2.3	<u>21</u> d/	392	2 ₫/	<u>25</u>	<u>19</u>
1932			89				20	136	9		19
1933			91				20	13lı	9		19
1934			90				20	123	9		20
1935			90				20	131	9		20
1936			93				19	132	9		20
1937			82				19	133	9		20
1938			87			0.8					
1939			92			0.6					
19և0			88			0.4					
1941			58								
1942			75								
1943			70								
1944			$l_4l_4$								39
1945			38								
1946			50						7		
1947			103 <u>e</u> /								
1948			106								
1949			108								
1950			110								
1951			121								

<sup>a. Line is used to indicate total distance spanned by one or more wires. It is probable that data indicated as official represent only facilities available for public use.
b. Data are for all of Germany. No East-West breakdown is available. Data for 1928-1931 appearently include telephone lines.
c. 1927. Data for 1928 are unavailable.
d. May include some mixed telegraph and telephone line and wire.
e. Manchuria and Taiwan not included.</sup> 

### ESTIMATED NUMBER OF TELEGRAPH OFFICES a/

											Units
	Bloc	USSR b/	China c/	European Satellites	Albania d	/ Bulgaria d/	Czecho- slovakia e/	Germany f	/ Hungary d/	Poland (	i/ Rumania d/
											_
1928		7,381 g/	1,874		<u>55</u>	622	3,772	49,929	2,450	4,214	4,134
1929		8,081 g/	1,926		<u>56</u>	<u>022</u>	3,896	52,200	2,555	4,616	3,424
1930		18,068	1,740		56	607	3,983	50,249	2,624	4,901	3,242
1931		18,400	1,566		<u>57</u>	608	4,066	58,248	2,647	4,972	3,36L
1932		18,699	1,915		<u>57</u>	609	4,036	59,094	2,056	4,898	3,014
1933		9 بالما و 19	1,884		<u>57</u>	630	4,055	59,888	2,685	4,795	3,013
1934		22,078	2,250		<u>57</u>	630	<u> بليا د و با</u>	61,120	2,732	4,770	3,114
1935		23,209	1,144		<u>54</u>	621	4,248	61,992	2,756	4,818	3,285
1936			1,272		<u>53</u>	620	4, 44,7	62,721	2,782	4,875	5,839
1937			1,270		<u>54</u>	620	4,784	63,393	2,821	5,339	5,839
1938					<u>54</u>	616		68,605	3,092		5,768
1939					<u>53</u>	645			3,228		5,748
1940					<u>54</u>	684			3,587		1,175
1941					<u>54</u>	982			3,923		1,172
1942					87	1,027			4,391		1,109
1943						1,098					
19بلبا						922					
1945						965					
1946					•	1,005	5,034		2,483	3,790	
1947		31,500				1 <u>, 1140</u>			2,599		
1948						1,230		38,886	2,730		
1949						1,330		37,237	2,865		
1950			1,683			1,440		37,071	3,000		
1951						1,550			3,150		
1952						1,660			3,300		

a. Data shown recresent offices available to the public.

1. It is probable that these data represent only facilities operated by the Ministry of Communications.

Copot offices are not included: 10,505 depot offices are reported for 1923.

a. Data on depot offices are not available. The number of depot offices is believed insignificant.

b. Depot offices are not included. Available depot office data follow: 1928 - 1,600; 1929 - 1,608; 1930 - 1,584.

f. 1927-1938, prewar Germany; 1948-1950, West Germany only. Available data indicate that, in addition, there were the following depot offices: 1928 - 4,161; 1929 - 4,140; 1930 - 3,144.

g. Apparently, depot offices are not included in data for 1928 and 1929. Available data indicate that there were approximately 10,000 depot offices in 1925 and 1920.

### ESTIMATED NUMBER OF TELEGRAMS HANDLED OVER BASIC COMMUNICATION SYSTEM a/

											Millions
	Bloc	USSR b/	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
1928		29	5.8		0.43	3.5	8.0	14.7	<u>5.0</u>	7.9	7.0
1929		<u>37</u>	5.2		0.45	3.4	8.2	13.3	<u>5.0</u>	<u>7.4</u>	8.1
1930		<u>54</u>	4.5		0.51	<u>3,1</u>	<u>6.7</u>	11.3	4.4	<u>6.4</u>	7.6
1931		<u>75</u>	3.2		0.64	2.9	<u>5.1</u>	y•0	<u>3.4</u>	5.2	<u>6.4</u>
1932		<u>92</u>	<u>5.3</u>		0.45	2.6	4.9	7.7	2.6	<u>3.7</u>	4.9
1933		<u>86</u>	5.4		0.35	2.3	4.3	8.0	2.4	3.2	<u>16-3</u>
1934		<u>78</u>	2.6		0.32	2.3	4.3	7•3	2.3	3.2	4.3
1935		<u>80</u>	5.8		0.32	2.5	4.3	7.3	2.4	3.4	4.2
1936		92	5.3		0.32	2.6	<u>11.11</u>	7•3	2.4	3.7	3.9
1937		104	6.7		0.34	2.4	4.8	7.0	2.6	4.1	4.4
1938		115	5.4		0.33	3.6		9.0	2.9		4.6
1939		126	5.6		0,60	4.0			3•7		5.4
1940		138	6.8		0.89	4.6			4.0		<u>4.8</u>
1941		11/1	9.5		0.94	<u>5.7</u>			6.8		<u>6.5</u>
1942			9.8		2.21	<u>7 - 4</u>			8.2		<u>7.8</u>
1943			10.5			8.1					
1944			9.5			6.3					
1945			10.7			<u>5•4</u>					
1946		176	13.4			<u>5.6</u>	6.5		3.8	7.3	
1947		194	19.4			5.9	7.0	•	4.0	9.1	
1948		213			0.60	6.2	7.6	14.5	3.8	7.1	
1949		234			0.88	6.5	8.2	14	3.8	7.9	
1950		258			1.16	6.8	8.8	13.5	3.8	7.9	
1951		284			1.44	7.1	9.5	y•0	3.8	7.9	
1952		312			1.48	7.5	10.3		3.8	7.9	

a. It is probable that these data represent only telegrams handled over public facilities. The estimated range of accuracy of data for the USSR is plus or minus 10 per cent. The estimated range of accuracy for the Satellites is plus or minus 15 per cent.

b. Data for 1928-1935 probably represent only telegrams handled by facilities operated by the Ministry of Communications.

25X1

## INVENTORY OF RADIO STATIONS 4/

-	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
Meronautical											
1947		300									
1948						3	11				10
1949			54			10	14	40			
1950						16	16		7		
1951											
1952						16	38			19	16
Broadcasting											
1947		90	64		3	5			6	11	
1948		100	59		14	5		42	7	11	
1949		109	54		5	5		60	8	12	
1950		128	48		7	6	17		8	12	14
1951			73		8	6			11	12	•
1952			99		8	3	25	38	7	11	12
oastal											
1947		348	<u>27</u>							1	1
1948			23							1	1
1949			18							2	2
1950			21			5				2	3
1951			<u>25</u>					15		3	3
1952			23			5		12		1) <sub>1</sub>	8
oint to Point											
1947		1,359	<u>50</u>		1	1	12	5	1	3	12
1948		1,428	64		4	4	12	8		4	17
1949		1,496	87		7	7	12	11	19	5	22
1950	:	1,494	207		11	11	12	14		6	27
1951	<u>:</u>	1,492	328		114	16	12	17		6	33
1952					9	12	12	11	16	12	21
eteorlogical											
1952						5		3	6		15

a. One or more transmitters and receivers. Data are of doubtful reliability.

### BROADCASTING RECEPTION FACILITIES

												Thousands
		Bloo	USSR	China	European Satellites	Albania	Bulgaria	Csecho- slovakia	East Germany	Hungary	Poland	Rumania
e Diffusion System	n#											
Main <u>a</u> /												
Exchanges	1946		10								0.26	
	1947		n								0.26	
	1948		11								0.29	
	1949		11				0.10				0.37	0.025
	1950		11				0.20			0.009	0.42	0.078
	1951		11				0.65			0.050	0.42	0.080
	1952											
Loudspeakers	1946		5,700								77	
	1947		6,500				5.0				150	
	1948		6,660				20				200	
	1949		6,720				35				300	7
	1950		6,780				50				375	28
	1951		6,840				80			60	100	50
	1952						1115			160	725	100
Minor b/												
Exchanges	1946		1								1.5	
	1947		3								2.5	
	1948		6								3.2	
	1949		9								4.2	
	1950		12								5.0	
	1951		15								6.0	
	1952											
Loudspeakers	1946		100								21	
	1947		1,00								<b>4</b> 0	
	1948		800								50	
	1949		1,200								100	
	1950		1,600								175	
	1951		2,000								225	
	1952											
Receivers c/	1945						190	. 1,233	1,360	178	150	
	1946		1,000	850 <b>g</b> /			200	1,510	2,130	282	380	
	1947		1,250			29	205	1,891	2,263	38կ	500	220
	1948		1,750	900		ΙφO	205	2,100	2,181	475	660	225
	1949		2,370	875 <b>•</b> /		45	209	2,300	2,900	539	700	245
	1950		3,170	1,000		50	210	2,400	2,621	619	900	270
	1951		4,000	1,000		60	240	2,545	3,000	701.	1,000	300
	1952					19	250	2,600	<b>4,000</b>	627	1,250	300

From 5 to 50 or more kw.

From 0.005 to 5 kw.

Crystal and vacuum tube receivers including short-wave receivers.

Retinated range of accuracy, plus or minus 6 per cent.

Estimated range of accuracy, plus or minus 11 per cent.

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# MILITARY END ITEMS

(Pages 173–176)

Military End Iter

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NAVAL VESSELS

	Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
Production (Thousand Standar	d Displacem	ent Tons)									
1951	116	108	0		0	0	0	7•7	0	0	0 <u>a</u> /
1952	216	203	1.4		0	0	0	11.2	0	0	0
Inventory (Thousand Standard	Displaceme	nt Tons)									
1951	949	921	17	11	0	1.5	0	0	0	5.2	4.3
Inventory, 1951 (Units) 💆											,
Old Battleships		3*									
Monitors		1*									
Heavy Cruisers		6 <b>*</b>									
Old Heavy Cruisers		1*									
Light Cruisers		10*									
Old Light Cruisers		1*									
Destroyers	7 <b>4*</b>	73 <b>*</b>		1*							1*
Old Destroyers	12*	7*		5*		1*					4*
Coastal Destroyers		20 <b>*</b>									
Old Coastal Destroyers		20*									
Submarines	371*	370*		1*	•					1*	
Old Submarines				3 <b>*</b>						2*	1*

a. Vessels amounting to 2,200 tons were under construction in Rumania during 1951. b. 5/

### SMALL ARMS, MORTARS, ARTILLERY, ROCKET LAUNCHERS, AND AMMUNITION

·	Rloc	USSR	China	European Satellites	Albania	Bulgaria	Czecho- slovakia	East Germany	Hungary	Poland	Rumania
SMALL ARMS (Pieces) a/											
Production											
1949		475 <b>,0</b> 00 <b>b</b> /									
1950		475,000 <u>b</u> /									
1951											
1952		317,500	712,600			8,800	215,800		53,000	110,000	11,100
MORTARS (Pieces)											
Production											
1949		5,000									
1950		5,000									
1951 2/		5,000*	11,616*		0*	0*					
1952	28,300	6,000	20,000	2,300		150	800		600	350	400
Inventory <a>c</a> /											
1952	86,965*	80,000*		6,965*	445*	1,400*	1,720*	500*	1,270*	5 <b>3</b> 0*	1,100
ARTILLERY (Pieces) d/											
Production											
1940		9,800									
1941											
1942											
1943											
19կկ <b>e</b> /			408		0		5,000	9,576	1,000	600	800
1945											
1946		4,560									
1947		4,560									
1948		3,160									
1949		7,880									
1950		7,880									
1951 <b>f/</b>		10,000	288		0	0	600	0	100	0	75
1952		13,000* <u>g</u> /	720			125 <u>h</u> /	600				
ROCKET LAUNCHERS (Pieces) c/											
Inventory											
1952	5,922*	5,800*		122*		50*			32*	40*	
AMMUNITION PRODUCTION (Milli	on Rounds)										
Small Arms Ammunition											
1940		60									
1946-1951 (Annually)		1,110									
1952		2,000 <u>1</u> /									
Artillery Ammunition											
1946-1951 (Annually)		36									
1952		/د									

Up to and including 20 mm.
Figure includes only rifles and pistols.

<sup>b. Figure includes only rifles and pistols.
c. 5/
d. All over 20 mm. unless otherwise indicated.
e. Data include artillery 75 mm. and over. The figures are for a World war II year, not necessarily 1944.
f. Data include artillery 75 mm. and over.
g. 5/ Including tank guns and assault guns, 22,500 pieces were produced in 1952.
h. Assembly only.
i. Data include 20 mm. and under. Estimated range of accuracy, plus or minus 50 per cent.
j. It is estimated that artillery ammunition was produced during 1952 in the following types and quantities: 155 mm. to 305 mm. - 255,000 rounds;
mm. to 122 mm. - 11,745,000 rounds. The estimated range of accuracy is plus or minus 50 per cent.</sup> 

### $\underline{S}\text{-}\underline{E}\text{-}\underline{C}\text{-}\underline{R}\text{-}\underline{E}\text{-}\underline{T}$

TANKS AND ASSULT GUNS

												Uni
		Bloc	USSR	China	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
Production												
1941			7,400									
1942			14,550									
1943			22,800									
1944		35,054	24,200	0 <u>a</u> /	10,854 <u>a</u> /	0 <u>a</u> /		1,722 <u>a</u> /	8,272 <u>a</u> /	500 <u>a</u> /	360 <b>a/</b>	0 <u>a</u> /
1945			18,118									
1946			8,116									
1947			7,681				•					
1948			8,291									
1949			10,059									
1950			10,348									
1951			10,950 Б/				0	0	0	0	0	
1952			10,950 <u>b</u> /									
Inventory c/												
Total Tanks	and Assault	t Guns										
	CLA	59 <b>,39</b> 8										
	G-2	65,999	d/ 61 <b>,</b> 100		4,899 <u>a</u> /	100	805	869	760	825	995	545
Total Tanks												
	CIA	45,931										
	G-2	46,187	42,500		3,687	80	745	572	620	625	750	295
Light	CIA	84										
	G <b>-2</b>	40			140	40			•			
Medium	CLA	36,799										
	G-2	39,215	36,000		3,215	40	<b>7</b> 00	1,00	600	550	650	275
Heavy	CLA	9,048										
	G-2	6,752	6,500		252		45	1.2	20	75	100	20
Miscellar	eous G-2	160			160			160				
Total Assau		100			100			100				
TOTAL ASSE	CIA	13,467										
	G <b>-</b> 2	19,812	18,600		1,212	20	60	297	11,0	200	245	250
Light	CILA	1,060	10,000		19016	20	50	-/1	1110	200	£47	
priine	G-2	5,222	4,300		922	20	60	252	11:0	100	100	250
Medium	CLA	4,139	4,500		766	20	00	272	21,00	100	200	٠,,٠٥
, ledius	G=2	7,445	7,300		145			45			100	
Heavy	CIA	8 <b>,2</b> 68	000 و 1		ربيد			4)			200	
neavy	G-2	7,145	7,000		145					100	45	

a. This figure is for a World War II year, not necessarily 1944.

b. These CIA estimates are higher than the 6,000 current production estimate carried by G-2. 5/

c. 1951. CIA figures are for CSSI produced tanks and assault cuns in the Eloc as of 31 December 1951. No estimate has been made concerning their distribution. G-2 Figures are all from the same source. 5/

Included in this figure are 565 tanks which were not manufactured in the USSR. They are old tanks produced in wartime Germany, the US, and other non-Bloc countries. 5/

# $\underline{\mathbf{S}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{C}}\text{-}\underline{\mathbf{R}}\text{-}\underline{\mathbf{E}}\text{-}\underline{\mathbf{T}}$

INVENTORY OF AIRCRAFT a/

											Unit
	Bloc	USSR	China b/	European Satellites	Albania	Bulgaria	Ozecho- slovakia	East Germany	Hungary	Poland	Rumania
Total	24,400*	20,400*	2,500*	1,500*	10*	320*	340*		270*	350*	210*
Attack	3,190#	2,600*	200*	390*		80*	60*		90*	1710*	20%
Bombers	5,580*	5,100*	300*	180*		60*	30*			60₩	30%
Light	4,430*	3,950*	300*	180*		60*	30*	30*		60*	30**
Jet	1,150*	1,150*									
Piston	3,280×	2,800%	300%	180*		60⊭	30*			60*	30×
Medium	1,150»	1,150*									
Fighters	12,260%	9,900%	1,640*	720 <b>*</b>	10*	130*	170*		160*	120%	130*
Jet	8,030*	6,300*	1,400*	330*		70*	80*		40*	80*	60*
Piston	4,230*	3,600*	240*	390*	10*	60*	90*		120*	40*	70*
Reconnaissance	1,200*	1,100*		100*		20*	50*			10*	20*
Jet	90*	90*									
Piston	1,110*	1,010*		100*		20*	50*			10*	20*
Trainer	200*		200#								
Transport	1,970*	1,700*	160*	110*		30*	30*		20*	20*	10*

a. As of 1 October 1952. 49/b. Communist Air Force in China, Manchuria, and North Korea area.

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# INDEX AND APPENDIX

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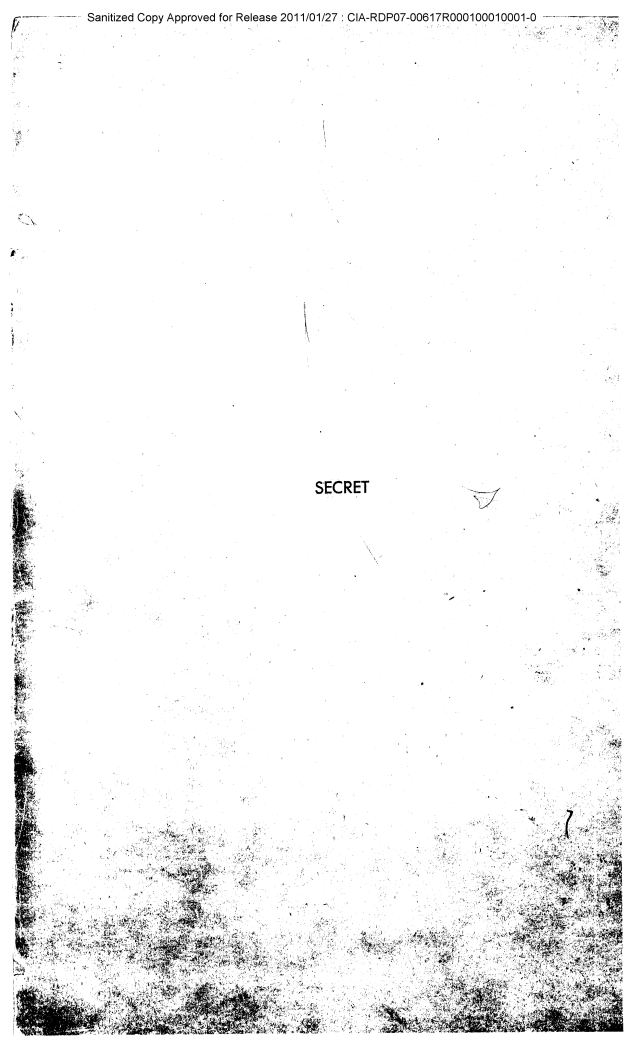
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